## **MINING TRANSACTIONS**

January-December 1950

## Index to Volume 187

January	81- 128
February	201- 296
March	355- 402
April	467- 510
May	571- 622
June	679- 718
July	779- 810
August	871- 902
September	951- 982
October	1031-1078
November	1123-1170
December	1251-1282

American Institute of Mining and Metallurgical Engineers, Inc.

29 West 39th Street, New York 18, N. Y.



## **Mining Transactions**

A		probability theory laboratory mil' Barite, Arkansas deposits Barium, activation of quartz Barium chioride, effect on soap Sotation of quartz Batts Tark Mandin Ltd.: Chromite and other Mineral Occurrences the Entire District of Eskiss- Battelle Memorial Institute: Operating Data for a Bird Centrifuse.	1267	Catavi mill, tin recovery	88
Acadelant manuscritions and Safety		Barite, Arkansas Cenosits	582	Caving: asbestos. Celestite, Arkansas deposits	5.8
Action of Sulphide Ion and of Metal		Barium, activation of quartz	593	Cement, Lepol kilns	28
Salts on the Dissolution of Gold		Barium chloride, effect on soap flotation	591	Centrifuge, Bird	38
Accident prevention: see Safety Action of Sulphide Ion and of Metal Salts on the Dissolution of Gold in Cyanide Solutions Adsorption: dedecylamine on quartz	952	Bastas Turk Maadin Ltd.: Chromite and		Chalcocite, flotation of	22
Aggregates: concrete	499 395	other Mineral Occurrences in		Chapman, T. G., Crabtree, E. H., Jr.,	
discussion	1168	his Tusken	108	ments in the Application of Ac-	
manufacture of	481	Battelle Memorial Institute: Operating	***	tivated Carbon to Cyanidation	
sintered	483	Data for a Bird Centrifuge	381	Including the Description of	21
Air Pollution by Industrial Fumes, Gases, and Dusts		Baumann, H. A., Spicer, T. S. and		Chainignon P Rev M Formanck V	**
Alabama: fluoride in ground water	971	fluencing the Performance of		The Influence of Certain Inor-	
Alabama: fluoride in ground water geology of Albertson, F. E. and Knobler, R. R.; Bacussion on An Improved Method of Gravity Concentration of Gravity Concentration of Gravity Concentration of Gravity Concentration of Gravity Problems Applicable to West Allen-Sherman-Hoff Co.; Automatic Controls on Sand Pumps and Cassiferite and fluorite cassiferite and fluorite cassiferite and fluorite Concentration of Comminution Allis-Chaimer Manufacturing Co.; A New Theory of Comminution Allyn, C. L. Geer, M. R. Yancey, H. F., and Eckhouse, R. H.; Labora-Humphreys Spiral as a Cicaner of Fine Coal	886	Battelle Messorial Institute: Operating Data for a Bird Centrifuge Baumann Baumann Hight, C. C. Some Factors In- Ruencing the Performance of Ruencing the Performance of Ruencing the Performance of Ruencing Institute of Control Ling Institute of Heavy- media Separation Units	265	Chalcocite, flotation of Chapman, T. G., Crabtree, E. H., Jr., and Winters, V. W.: Develop- ments in the Application of Ac- tivated Carbon to Cyanidation Including the Desorption of Gold and Silver from Carbons Chataignon, P., Rey, M., Formanek, V.: The Influence of Certain Inor- ganic Salts on the Flotation of Lead Carbonate Chekiang University: a New Theory of	112
Albertson, F. E. and Knobler, R. R.:		Density Recording and Control-		Chekiang University: a New Theory of	112
Method of Gravity Concentra-		ling Instrument for Heavy-		Commanution	87
tion in the Fine Size Range	1156	media Separation Units	1153	Chert: Arkansas deposits	58
Alexander, A. J.: Specific Safety Prob-		discussion  Behavior of Mineral Particles in Electro-	****	Tri-State district	125
Virginia Mines	967	static Separation	389	Chromite and Other Mineral Occur- rences in the Tastepe District of Eskiseher, Turkey	
Allen-Sherman-Hoff Co.: Automatic		Bell, Roscoe E.: Economic Factors in the Western Phombate Industry	486	of Eskischer, Turkey	10
Alizarin dyes: effect on soan detation of	801	Bentonite, Arkansas deposits	584		10
cassiterite and fluorite	601	Bernhardt, Joseph: Use of Concrete	355	Chromite: Turkey Chupak, J., Simard, G. L., and Salley D. J.: Radiotracer Studies on the Interaction of Dithiophos-	10
Allis-Chalmer Manufacturing Co.: A	671	Beryl, concentration of	495	D. J.: Radiotracer Studies on	
Allyn C. L. Geer, M. R. Vancey, H. F.	017	Bertholf, W. M.: Discussion on Labora-		phate with Galena	35
and Eckhouse, R. H.: Labora-		Humphrous Spiral as a Clumer		correction	78
tory Performance Tests of the		of Fine Coal	1160	Circuitron, Massco	103
of Fine Cosi	1057 1160	Bethlehem Steel Co.: Use of Concrete	385	discussion Clark, J. D.: Petalite-A New Commer-	119
discussion	1160	Bethune A V and Woolf W. G.: The	300	Clark, J. D.: Petalite-A New Commer- cial Mineral	106
of Fine Coal discussion Aluminum, activation Aluminum, activation Ameen, H. F. and Hamilton, F. M.: Laboratory Studies on Iron Ore Entering and Testing American Cyanamid Co.: Experience with a Density Recording and Controlling Instrument for Harby-media Separation Units Bediator Units	597	discussion Behavior of Mineral Particles in Electrostatic Separation Bell, Roscoe E.: Economic Factors in the Western Phosphate Industry Bentonits, Arkansas deposits Bernhard, Arkansas deposits Bernhard, W. M.: Discussion on Laboratory Bertholf, W. M.: Discussion on Laboratory Performance Tests of the Humphreys Spiral as a Cleaner Helsen Steel Co. Use of Concrete Bethune, A. Y. and Woolf, W. G.: The Burt Filter Bird centrings, operating data	885	Classification: Northern Rhodesia Cap- per Mines Classification and Application of Drill Jibs for Rock Drill Mounting Classifier: Aikins automatic control of feed	
Laboratory Studies on Iron Ore		Bird centrifuge, operating data	381	Classification and Application of Drill	-
Sintering and Testing	1275	Bird centrifuge, operating data discussion Bituminous Coal Research, Inc.: Organizing and Finencing Cooperative Research Blasting: electric caps shaft sinking Jr. and Gaudin, A. M.: Biocche: Concerning the Adsorption of Dodecylamine on Quartz discussion.	1100	Jibs for Rock Drill Mounting	37
with a Density Recording and		ganizing and Financing Co-		automatic control of feed	103
Controlling Instrument for		Blasting: electric caps	1123	closed circuited	70
Heavy-media Separation Units	365	shaft sinking	83	spiral, used as ball mill feeders	95
of Dithiophosphate with Galena	359	Bloecher, F. W., Jr. and Gaudin, A. M.:		spiral, used as ball mill feeders Classifying: fine size graded glass sand kaolin	38
Some Recent Investigations with the		Dodeculamine on Quarts	499	kaolin	89
Superator on Pine Coal Slurries	790	discussion	1154	Ciay, Arkansas resources	57
with a Density Recording and Controlling Instrument for Heavy-media Separation Units. Radiotracer Studies on the Interaction of Dithiophosphate with Galena Some Recent Investigations with the Dutch State Mines Cyclome American Smelling and Settings CA. American Smelling and Settings CA. Amonium will be a set of the Control of the Cont	100	discussion  Bolivia, tin deposits Bond, F. C. and Wang, Jen-Tung: A  Bond, F. C. Discussion on The Effect Bond, F. C.: Discussion on The Effect Borrax, crystallization of cassiterite from Bore hole surveys Bournonite, Monserrat Mine Brazil, geology of heavy mineral deposits Brown, W. E.: Discussion on Laboratory Brown, W. E.: Discussion on Laboratory Brieve Spring As a Cleaner of Fine Coal  Building, Stone of the Crab Orchard	1071	Cleaning of Fine Sizes of Bituminous Coals by Concentrating Tables Cleveland-Cliffs Iron Co.: Development in the Use of Steel for Under-	00
Sinking Star Shaft at Vanadi-	81	New Theory of Comminution	871	Coals by Concentrating Tables	95
Ammonia plants	493	Bond, F. C.: Discussion on The Effect of	****	in the Use of Steel for Under-	
Ammonium sulphate, production  Anaconda Copper Mining Co.: Practical  Dust Control in Metal Mines	391	Borny crystallization of cassiterite from	1149	in the Use of Steel for Under- ground Support  Coal: bituminous, cleaning by concen- trating tables  cleaning: Humphreys spiral  Rheolaveur system  quantitative efficiency	47
Anaconda Copper Mining Co.: Practical	86	Bore hole surveys	1037	Coal: bituminous, cleaning by concen-	95
Anderson, W. W.: Quantitative Eff-	80	Bournonite, Monserrat Mine	1076	cleaning: Humphreys spiral	103
Anderson, W. W.: Quantitative Effi- ciency of Separation of Coal Cleaning Equipment		heavy mineral deposits	685	Rheolaveur system	113
Cleaning Equipment	256	Brown, W. E.: Discussion on Laboratory		discussion emciency	116
Anode slimes, flotation of	1131	Performance Tests of the Hum-		continuous mining machine	71
Arentz, S. S.: Hedith and Sajety Fruc-		Fine Coal	1161	cyclone separator drying in entrained and fluidized	79
tices at Pioche	204	Building Stone of the Crab Orchard District, Tennessee Burgess, B. D.: Discussion on Ground Water in California	883		97
Arkansas, nonmetalliferous mineral re- sources	577	Burgess, B. D.: Discussion on Ground	883	face stripping fine coal cleaning: cyclone separator kerosine flotation flotation: raw coal	126
Armiger, W. H., Hill, W. L. and Gooch, S. D.: Some Properties of Pseudonavellite from Florida		Water in California	1168	nne coal cleaning; cyclone separator.	
S. D.: Some Properties of	699	Burt Filter	585	flotation: raw coal	104
Assessment T. C.: Diamond Drilling	Cha	C		froth flotations	104
Armstrong, L. C.: Diamond Drilling Quartz-Feldsper Intergrowths. discussion				geobotanical investigations	27
discussion	1148	Cady, Gilbert H.: Research in Coal Geology Calcium, activation of quartz Calculating machines for plane triangu- lation system California Div. of Mines: California California	275	geochemistry	37
Arsenopyrite, Monserrat Mine Asbestos ore,: caving of	467	Calcium, activation of quartz	897	hydrogenation of	71
Aspects ore,: caving or Aspects of Structure and Mineralization Used as Guides in the Develop- ment of the Picher Field	•••	Calculating machines for plane triangu-	207	industry, young mining engineer in mechanised cutting 1260, 1362, petrographic composition	126
Used as Guides in the Develop-	1251	California Div. of Mines: California	201	petrographic composition	37
Atlas Powder Co : Some Applications of	1501	Tales	122	petrography plow	126
Millisecond Delay Electric Blast-		California Tales	122	recovery by cyclone thickener	16
ing Caps in mining Automatic Controls on Sand Pumps	1123 801	Canadian Dept. of Mines and Resources:  An Improved Method of Gravity Concentration in the Fine-Size		recovery by cyclone thickener resources study retort stokers safety in mines	27
Avrabire Collieries Corp. and Subsid-	-	An Improved Method of Gravity		safety in mines	26
Ayrshire Collieries Corp. and Subsid- iaries: Laboratory Control in Coal Washing and Drying Plants	***	Range	879	ecrapers	126
Coal Washing and Drying Plants	609	Canadian Deposits of Uranium and		Coal Preparation for Synthetic Liquid	911
B		Thorium	239	satety in mines scrapers and drying plants Coal Preparation for Synthetic Liquid Puels Cobalt ore, concentration of	50
_		of Progress in Caving of As-		Cobalt ore, concentration of Coke, low-temperature, as reactive car-	104
Bain, C. Kremer: Problems of a Mine Mechanization Program	201	Canadian Johns-Manville Co.: Review of Progress in Caving of Asbestos Ore Carbon: applied to cyanidation	467	Coke, inw-temperature, as reactive car-	80
Bail mill: automatic control of load	1040	Carbon: applied to cyanidation reactivity	217	Colla, E. A. G.: Corrosion Resistant Materials and Coatings in Trail Colmol—A Continuous Mining Machine Colquiri mili, tin recovery Columbia University: The Action of Sul- combined of the Dissolution of Gold in Cyanide Solutions Combined Metals Reduction Co.: Elec- tronic Tramp Iron Detector for Ore Conveyor Beits	-
hall consumption	1133		603	Materials and Coatings in Trail	49
hall consumption cylindrical grate, grinding tests effect of speeds on grinding efficiency feeders, classifiers used as grinding balls, relative wear rates grinding efficiency.	1127	Cassiterite: effect of activators and ali- zarin dyes on soap flotation of Monserrat Mine, Bolivia 1071,	601	Colmol-A Continuous Mining Machine	71
feeders, classifiers used as	951			Columbia University	88
grinding efficiency	1133	Castle Dome Copper Co.: Conditioning		phide Ion and of Metal Salte	
	389	Castle Dome Copper Co.: Conditioning and Treatment of Sulphide Flo- ation Concentrales Frequently for the Separation of Molubda- nite at the Miami Copper Com-		on the Dissolution of Gold in	
slow speed, closed circuited with hydroscillator Ball milling; closed circuit tests grindability	707	tation Concentrates Preparatory		Combined Metals Reduction Co. Flor	95
Ball milling; closed circuit tests	1270	nite at the Miami Copper Com-		tronic Tramp Iron Detector for	
grindability	1272	pany	506	Ore Conveyor Belts	71

war to and Water Department of Black or					
Health and Safety Practices at Pioche Commercial Testing and Engineering Co.: Quantitative Efficiency of Separation of Coal Cleaning	204	Dental investigations, effect of fluoride Deposits of Heavy Minerals on the Brarition Const Desiming: glass sand Desorption: gold and silver from car-	887	Ferguson, R. C. and Hardinge, H.: The Effect of Mill Speeds on Grind- ing Costs	
Co.: Quantitative Efficiency of		Brazilian Coast	1139	discussion	1147
Separation of Coal Cleaning Equipment Comminution, new theory of Comparative Furnace Designs for the Expansion of Pertite Concentrating: Humphreys spiral sillimants ore	256 871	Desorption: gold and silver from car-	1100	Ferney, F. X.: Discussion on Operating	1140
Communition, new theory of	871			Ferney, F. X.: Discussion on Operating Data for a Bird Centrifuge	486
Expansion of Perlite	1057	Determination of the Coefficient of Linear Thermal Expansion of Rock Specimens by Means of Resistance Wire (Rt.) Strain Gauges Development in the Use of Steel for Underground Support Development Work with Trackless		Filters: Burt clay	486 585 698 803
sillimanite ore	788	ance Wire (SR-4) Strain Gauges	683	sand pumps Fine, M. M.: Production of Graded	803
Concentration: aluminum phosphate	700 1044 881	Development in the Use of Steel for	475	Fine. M. M.: Production of Graded	
cobalt ore	881	Development Work with Trackless Equipment	410	Glass Sond by Grinding and Classification. Fink, C. G. and Putnam, G. L.: The Action of Sulphide Ion and of Metal Saits on the Dissolution of Metal Saits on the Dissolution of Finland Institute of Technology: Separation of Precious Metals from Annode Stimes by Flotation. 1 Float-and-sink tests	385
gravity Sullivan deck tables, cleaning of bituminous coal Concerning the Adsorption of Dodecyla-	956	Developments in the Application of	679	Fink, C. G. and Putnam, G. L.: The	
Concerning the Adsorption of Dodecyla-		Activated Carbon to Cyanida-		Metal Salts on the Dissolution	
Concrete: aggregates for large structures	499 395 355	Developments in the Application of Activated Carbon to Cyanida- tion Including the Desorption of Gold and Silver from Carbons	217	of Gold in Cyanide Solutions	952
mine on Quartz Concrete: aggregates for large structures use in underground slushing drifts. Conditioning, effect of floation of chalcocite	355	Dewatering: coal Disco Co.: Lone-Temperature Coke as a Distribution analyzer, us in electro- Distribution analyzer, us in electro- Dithiophosphate, radiotracer studies Dodecylamine, adsorption on quartz discussion.	1055	aration of Precious Metals from	
chalcocite	226	Reactive Carbon	805	Float-and-sink tests	131
Conditioning and Treatment of Sulphide Flotation Concentrates Prepara- tory for the Separation of		Distribution analyzer, use in electro-	900	Flecculation cell, flotation of sludge	
tory for the Separation of Molybdenite at the Miami Cop-		Dithiophosphate, radiotracer studies	359	Florida: pseudowavellite	053 699
Molybdenite at the Miami Cop-	506	Dodecylamine, adsorption on quartz	499	waste disposal of phosphate rock in-	
Conductance Electrostatic Separation	900	Doherty, J. D., Crentz, W. L., and	1104	Flotation: chalcocite	779 226 616
Conley John F and Ruppert John A.	1041	Donath, E. E.: Coal Preparation	507		140
Conductance Electrostatic Separation with Convective Charging		Dodecylamine, adsorption on quartz discussion Doherty, J. D., Crentz, W. L., and Donath, E. E.: Coal Preparation for Synthetic Liquid Fuels discussion Dolomite, Arkaness denosits	1158	froth: coarse coal glass sands 1 kerosine, bituminous coal fines 1 discussion 1	140 047 159 126
Aggregates of Lightweight	479	Dolomite, Arkansas deposits Donath, E. E., Crentz, W. L. and Do- herty, J. D.: Coal Preparation for Synthetic Liquid Fuels	582	lead carbonate	126
Consolidated Mining and Smelting Co.:		herty, J. D.: Coal Preparation		quartz, correlation with adsorption	
Manufacture of Liphtweight Aggregates Consolidated Mining and Smelting Co.: Corrosion Resistant Materials and Coating in Trail Chemical Operations Continue Communication Continue Communication Continue Communication Continue Communication Continue Communication Continue Communication			1158	separation of precious metals from	505
Operations	491	Dorr Co.: Continuous Countercurrent	223	separation of precicus metals from anode slimes 1	131 788
		Probability Theory of Wet Ball Mill-	220	soap: effects of activators and alizarin	
Cooper, M. D.: The Young Mining	718	ing and Its Application	1267	dyes on casiterite and fluorite effect of BaCle and other activators	601
Calculation  Cooper, M. D.: The Young Mining Engineer in the Coal Industry Cordero Mining Co.: An Unusual Test of the Accuracy of Weil-Sur- veying Methods  Consider Materials and Coats	110	Probability Theory of Wet Ball Mill- Driessen, M. G.: Discussion on Quanti- tative Efficiency of Separation of Coal Cleaning Equipment Driessen, M. G. and Criner, H. E.: Cy- cione Thickener Applications in the Coal Industry.		or quartz	591
of the Accuracy of Well-Sur-	1037	of Coal Cleaning Equipment	1164	sulphine concentrates	506
Corrosion Resistant Materials and Coating in Trail Chemical Opera-	1001	clone Thickener Applications in		Fluoride in Ground Water of Alabama	592 886
ing in Trail Chemical Opera-	491	discussion Industry	103	Fluorite, effect of activators and alix-	601
Costs; chromite mining in Turkey	110	Drifting: comparison of methods Drilling: jibs	679	Foote Mineral Co.: Petalite-A New	
Costs: chromite mining in Turkey coal washing and drying plants drill jibs	610 874		201	Fluorite, effect of activators and alisarin dyes on soap flotation of the Mineral Co.: Petalite—A New 10 Commercial Mineral Constant of the Formane of the Commercial Mineral Constant of Certain Induced Carbonale of Certain Induced Carbonale of Lead Carbonale of Le	860
	1053	millisecond delay blasting caps Drying: coal, laboratory control Drying Pine Coal in the Entrained and Fluidized State	1123	P.: The Influence of Certain	
freight rates, Northwest industrial	288	Drying Fine Coal in the Entrained and	609	of Lead Carbonate	126
garnet production haulage drifts low ash coal in hydrogenation phosphate production	576 358	Fluidized State	974	Fraas, F. and Raiston, O. C.: Conduct-	
low ash coal in hydrogenation	509	du Pont de Nemours and Co.: Deposits of Heavy Minerals on the Bra- zilian Coast Dust control, metal mines		with Convective Charging 10	041
phosphate production	490	Pust control metal mines	86	Discussion on Behavior of Mineral	
production, ammonium sulphate and manganese oxides	394	Dust tondot, metal mines	00	aration 11	152 119
shaft sinking Counselman, T.B.: Continuous Counter- current Decantation Calcula- tions	85	E		France: potash deposits Freyberger, W. L. Gaudin, A. M., Dasher, J. Pannell, J. H.: Use of an Induced Nuclear Reac- tion for the Concentration of Beryl	119
current Decantation Calcula-		Pagie Dicher Wining and Smalting Co.		Dasher, J., Pannell, J. H.: Use	
discussion	1155	Aspects of Structure and Min-		of an Induced Nuclear Reac- tion for the Concentration of	
discussion Crabtree, E. H., Jr., Winters, V. W., and Chapman, T. G.: Developments in the Application of Activated Carbon to Cyanidation Includ- ing the Desorption of Golf an Silver from Carbons Craig, A. E. P.: Preliminary McCurdy, Masseo Circuitron discussion	*****	Eagle-Picher Mining and Smelting Co.: Aspects of Structure and Mineralization Used as Guides in the Development of the Picher		Beryl	495
Chapman, T. G.: Developments			1251	flotation cell	817
Carbon to Cyanidation Includ-		Developments in the Application of Activated Carbon to Cyanida- tion Including the Descrition of Gold and Silver from Car-		Fuel Economy in the Lepol Kilns 2	189 107 184
Silver from Carbons	217	tion Including the Desorption		Fuller's earth, Arkansas deposits	584
Craig, A. E., Tait, W. J. and McCurdy,		bons and Silver from Car-	317	Furnaces: expansion of perlite 1	111
Masseo Circuitron	1038	Use of Spiral Classiflers as Ball Mill	951	indirectly-fired rotary 1	116
			891	Beryl Frothmeter, visual observations of a flotation cell Lepoi Kilns Fuel Synthetic liqui Lepoi Kilns Fuel, synthetic liqui from coal Fuller's earth, Arkanass deposits Furnaces: expansion of perlite horizontal stationary indirectly-fired rotary long cocurrent rotary short recurrent rotary	115
discussion	1155	Eckhouse, R. H., Geer, M. R., Yancey,			
Crandall, J. S.: Production and Market- ing of Carnet Abrasive Sands	1155	Eckhouse, R. H., Geer, M. R., Yancey, H. F., Allyn, C. L.: Laboratory		short cocurrent rotary 1	15
crandall, J. S.: Production and Market- ing of Garnet Abrasive Sands		Eckhouse, R. H., Geer, M. R., Yancey, H. F., Allyn, C. L.: Labordory Performance Tests of the Humphreys Spiral as a Cleaner		short cocurrent rotary 1 vertical stationary 1	15
crandall, J. S.: Production and Market- ing of Garnet Abrasive Sands	578	Use of Spiral Classifiers as Ball Mill Feeders E. H., Geer, M. R., Yancey, H. F., Allyn, C. L.: Laboratory Performance Tests of the Humphreys Spiral as a Cleaner discussion Coal.	1057	vertical stationary 1	15
crandall, J. S.: Production and Market- ing of Garnet Abrasive Sands			1057	vertical stationary 1	15
Crandall, J. S.: Production and Marketing of Garnet Abrasics Sands from Emerald, Benewah County, Idaho Crentz, W. L., Doherty, J. D., Donath, Lettic Liquid Fuels  discuss	578	Economic Factors in the Western	486	vertical stationary I	115
Crandall, J. S.: Production and Marketing of Garnet Abrasics Sands from Emerald, Benewah County, Idaho Crentz, W. L., Doherty, J. D., Donath, Lettic Liquid Fuels  discuss	575 507	Economic Factors in the Western	486 718	vertical stationary I	115
Grandall, J. S.: Production and Market- ing of Garnet Abrasive Sands- from Emerald, Benewah County, Grents, W. L. Doherty, J. D. Donath, Edward Liquid Puels Griner I. and Driessen, M. G.: Cyclone Thickener Applica- tions in the Coal Industry.	507 1158	Economic Factors in the Western	486	Galena: interaction with dithiophos- phate Monserrat mine 10	115
Grandall, J. S.: Production and Market- ng of Gorset Abrasius Sands from Emerald, Benewah County, Grentz, W. L. Doberty, J. D., Donath, E. E.: Coal Preparation for Syn- their Liquid Fuels Griner, I. and Driessen, M. G.: Criner, I. and Driessen, M. G.: Griner, G. Colline Thickener, Application the Coal Industry discussion the Coal Industry	575 507	Economic Factors in the Western Phosphate Industry Education: mining engineer Effect of BaCls and Other Activators on Soap Floatation of Quartz Effect of Conditioning on Floatation of	486 718 591	Galena: interaction with dithiophos- phate Monserrat mine 10	115 114 159 175 176
Grandall, J. S.: Production and Market, and Grand Grand Abrains Sands from Emerald, Benewah County, Crentz, W. L. Doberty, J. D., Donath, E. E.: Coal Preparation for Synthetic Liquid Fuels Criner, I and Driessen, M. G.: Criner, I are the Coll Industry discussion the Coal Industry Synthetic Liquid	507 1158	Economic Factors in the Western Phosphate Industry Education: mining engineer Effect of BaCls and Other Activators on Soap Floatation of Quartz Effect of Conditioning on Floatation of	486 718 591	Galena: interaction with dithiophosphate 10 Monserrat mine 10 Garms, W. I.: Discussion on Progress Report on Grinding at Ten	115 114 159 175 176
Grandall, J. S.: Production and Market- grand Gravet Abrains Sands from Emerald, Benewah County, Grentz, W. L. Doherty, J. D., Donath, E. E.: Coal Preparation for Syn- their Liquid Fuels Griner, J. and Driessen, M. O.:  Criner, J. and Driessen, M. O.:  Griner, J. Colone Thicket, M. O.:  Glacussion Cross, A. T.: Discussion on Coal Prepa- gration for Synthetic Liquid	507 1158	Economic Factors in the Western Phosphate Industry Education: mining engineer Effect of BaCls and Other Activators on Soap Floatation of Quartz Effect of Conditioning on Floatation of	486 718 591	Galena: interaction with dithiophosphate 3 Monserrat mine 10 Gargue. W. Discussion on Progress West of Grinding at Ten- ressec Copper Company 11 Garnet, abrasive sands, production and marketing	115 114 159 175 176
Grandall, J. S.: Production and Market- grand Gravet Abrains Sands from Emerald, Benewah County, Grentz, W. L. Doherty, J. D., Donath, E. E.: Coal Preparation for Syn- their Liquid Fuels Griner, J. and Driessen, M. O.:  Criner, J. and Driessen, M. O.:  Griner, J. Colone Thicket, M. O.:  Glacussion Cross, A. T.: Discussion on Coal Prepa- gration for Synthetic Liquid	575 507 1158 102 1158	Economic Factors in the Western Phosphate Industry Education: mining engineer. Effect of BaCle and Other Activators on Soap Flotation of Quartz Effect of Conditioning on Flotation of Chalcocite Effect of Mill Speeds on Grinding Costs   Effect of Waste Disposal of the Pebble of Waste Disposal of the Pebble of Condition of Condition of Receiving Streams	486 718 591 226 1127	Galena: interaction with dithiophosphate 3 Monserrat mine 10 Gargue. W. Discussion on Progress West of Grinding at Ten- ressec Copper Company 11 Garnet, abrasive sands, production and marketing	115 114 159 175 176
Grandall, J. S.: Production and Market- grand Gravet Abrains Sands from Emerald, Benewah County, Grentz, W. L. Doherty, J. D., Donath, E. E.: Coal Preparation for Syn- their Liquid Fuels Griner, J. and Driessen, M. O.:  Criner, J. and Driessen, M. O.:  Griner, J. Colone Thicket, M. O.:  Glacussion Cross, A. T.: Discussion on Coal Prepa- gration for Synthetic Liquid	575 507 1158 102 1158	Economic Factors in the Western Phosphate Industry Education: mining engineer. Effect of BaCle and Other Activators on Soap Flotation of Quartz Effect of Conditioning on Flotation of Chalcocite Effect of Mill Speeds on Grinding Costs   Effect of Waste Disposal of the Pebble of Waste Disposal of the Pebble of Condition of Condition of Receiving Streams	486 718 591 226 1127	Galena: interaction with dithiophosphate 3 Monserrat mine 10 Gargue. W. Discussion on Progress West of Grinding at Ten- ressec Copper Company 11 Garnet, abrasive sands, production and marketing	115 114 159 173 176 181
Grandall, J. S.: Production and Market- grand Gravet Abrains Sands from Emerald, Benewah County, Grentz, W. L. Doherty, J. D., Donath, E. E.: Coal Preparation for Syn- their Liquid Fuels Griner, J. and Driessen, M. O.:  Criner, J. and Driessen, M. O.:  Griner, J. Colone Thicket, M. O.:  Glacussion Cross, A. T.: Discussion on Coal Prepa- gration for Synthetic Liquid	575 507 1158 102 1158 1158 871	Economic Factors in the Western Phosphate Industry Education: mining engineer. Effect of BaCle and Other Activators on Soap Flotation of Quartz Effect of Conditioning on Flotation of Chalcocite Effect of Mill Speeds on Grinding Costs   Effect of Waste Disposal of the Pebble of Waste Disposal of the Pebble of Condition of Condition of Receiving Streams	486 718 591 226 1127	Galena: interaction with dithiophosphate 3 Monserrat mine 10 Gargue, Monserrat Mine 10 Gargue, Monserrat Mine 10 Gargue, Monserrat Mine 10 Gargue, Monserrat Mine 10 Garnet, abrasive sands, production and marketing Gas recovery tests, various reducing 3 Gaudin, A. M. and Bloecher, F. W. Jr.:  Gaudin, A. M. and Bloecher, F. W. Jr.:  Dedeculamine on Outrit	115 114 159 175 176 181 175 108
Grandall, J. S.: Production and Market- grand Gravet Abrains Sands from Emerald, Benewah County, Grentz, W. L. Doherty, J. D., Donath, E. E.: Coal Preparation for Syn- their Liquid Fuels Griner, J. and Driessen, M. O.:  Criner, J. and Driessen, M. O.:  Griner, J. Colone Thicket, M. O.:  Glacussion Cross, A. T.: Discussion on Coal Prepa- gration for Synthetic Liquid	575 507 1158 102 1158 1158 871	Economic Factors in the Western Phosphate Industry Education: mining engineer. Effect of BaCle and Other Activators on Soap Flotation of Quartz Effect of Conditioning on Flotation of Chalcocite Effect of Mill Speeds on Grinding Costs   Effect of Waste Disposal of the Pebble of Waste Disposal of the Pebble of Condition of Condition of Receiving Streams	486 718 591 226 1127	Galena: interaction with dithiophosphate in the Garms, W. I.: Discussion on Progress Report on Grinding at Tenussee Copper Company. II. Garnet, abrasive sands, production and marketing Gas received the sands of the Gaudin, A. M. and Bloecher, F. W., Jr.: Concerning the Adsorption of Didection on Garts.	115 114 159 175 176 181 175 108
Grandall, J. S.: Production and Market- ing of Garnet Abrasive Sands from Emerald, Benewah County, Grents, B. Doherty, J. D., Donath, E. E.: Coal Preparation for Syn- thetic Liquid Fuels Griner, J. and Driessen, M. G.: Cyclome Thickener Applica- discussion Gross, A. S.	578 507 1158 102 1158 1158 871 506 1260	Economic Factors in the Western Phosphate Industry Education: mining engineer. Effect of BaCle and Other Activators on Soap Flotation of Quartz Effect of Conditioning on Flotation of Chalcocite Effect of Mill Speeds on Grinding Costs   Effect of Waste Disposal of the Pebble of Waste Disposal of the Pebble of Condition of Condition of Receiving Streams	486 718 591 226 1127	Galena: interaction with dithiophosphate in the Garms, W. I.: Discussion on Progress Report on Grinding at Tenussee Copper Company. II. Garnet, abrasive sands, production and marketing Gas received the sands of the Gaudin, A. M. and Bloecher, F. W., Jr.: Concerning the Adsorption of Didection on Garts.	115 114 159 175 176 181 175 108
Grandall, J. S.: Production and Market- ing of Gorset Abrains Sands from Emerald, Benewah County, Grentz, W. L. Doberty, J. D., Donath, E. E.: Coal Preparation for Syn- their Liquid Fuels Griner, I. and Driessen, M. G.:  "yclone Thickener Application for the Coal Industry discussion the Coal Industry Gross, A. T.: Discussion on Coal Preparation for Synthetic Liquid Fuels Crushing: rock Curtis, C. H.: Conditioning and Treat- market Coal Control of the Separation of Molybdenite the Mismi Copper Co.  Cutter loaders, coal Cyanidation; application of activated	578 507 1158 102 1158 1158 871 506 1260 217 223	Economic Factors in the Western Phosphate Industry Education: mining engineer Effect of BaCle and Other Activators on Soap Flotation of Quartz Effect of Conditioning on Flotation of Chalcocities on Grinding Costs Effect of Warte Disposal of the Pebble Phosphate Rock Industry in Florida on Condition of Receiving Streams  Effects of Activators and Alterin Dues on Soap Flotation of Cassiterite and Fluorite Efforced of Rod Mill Feed Size Reduction Efforced Mining and Refining (1944) Ltd.: Canadian Deposits of Uranium and Thorium	486 718 591 226 1127	Galena: interaction with dithiophosphate  Monserrat mine Gangue, Monserrat Mine Garms, W. I.: Discussion on Progress Report on Grinding at Tennessee Copper Company Garnet, strainers and, production and marketing Garnet, strainers and, production and marketing Gas reconstants, various reducting Gaudin, A. M. and Bloecher, F. W., Jr.; Concerning the Adsorption of Dodecylamine on Quartz discussion. Gaudin, A. M., Dasher, J., Pannell, J. H. and Freyberger, W. L.: Use	115 114 159 175 176 181 175 108
Grandall, J. S.: Production and Marketing of Genet Abrains Sands from Emerald, Benewah County, Grentz, W. L. Doberty, J. D., Donath, E. E.: Coal Preparation for Synthetic Liquid Fuels Criner, I and Driessen, M. G.: Coal Coal Industry Growth of the Coal Industry Growth of Treatment of the Coal Industry Growth of Treatment of Treat	578 507 1158 102 1158 1158 871 506 1260 217 223 952	Economic Factors in the Western Phosphate Industry Education: mining engineer Effect of BaCle and Other Activators on Soap Flotation of Quartz.  Effect of Mill Speeds on Grinding Costs of Effect of Mill Speeds on Grinding Costs of Effect of Mill Speeds on Grinding Costs of Phosphate Rock Industry in Florida on Condition of Receiving Costs of Condition of Castlerite and Fluorite Effects of activators and Altarrin Dues and Fluorite Effects of Rod Mill Feed Size Reduction I Eldorado Mine, pitchblende Effects of Mining and Roberts of Uranium and Thorium Eldorado Mining and Roberts of Uranium and Thorium Electrodes, use in electrostatic separa-	486 718 591 226 1127 779 601 1273 244 239	Galena: interaction with dithiophosphate  Monserrat mine Gangue, Monserrat Mine Garms, W. I.: Discussion on Progress Report on Grinding at Tennessee Copper Company Garnet, strainers and, production and marketing Garnet, strainers and, production and marketing Gas reconstants, various reducting Gaudin, A. M. and Bloecher, F. W., Jr.; Concerning the Adsorption of Dodecylamine on Quartz discussion. Gaudin, A. M., Dasher, J., Pannell, J. H. and Freyberger, W. L.: Use	115 114 159 175 176 181 175 108
Grandall, J. S.: Production and Marketing of Genet Abrains Sands from Emerald, Benewah County, Grentz, W. L. Doberty, J. D., Donath, E. E.: Coal Preparation for Synthetic Liquid Fuels Criner, I and Driessen, M. G.: Coal Coal Industry Growth of the Coal Industry Growth of Treatment of the Coal Industry Growth of Treatment of Treat	578 507 1158 102 1158 1158 871 506 1260 217 223	Economic Factors in the Western Phosphate Industry Education: mining engineer Effect of BaCls and Other Activators Effect of BaCls and Other Activators of Conditions on Floation of Effect of Conditions on Floation of Effect of Mill Speeds on Grinding Costs Effect of Mill Speeds on Grinding Costs of Effect of Mark Disposal of the Public Floating Streams emition of Recent of Activators and Alizarin Disposal of Conditions of Casilerite and Floation of Casilerite and Floation of Casilerite Effects of Activators and Alizarin Disposal of Education of Casilerite and Floation of Casilerite Education Mine, pitchleide Eldorado Mine, pitchleide Eldorado Mining and Refining (1944) Ltd.: Canadian Deposits of Uranium and Thorium Electrodes, use in electrostatic separa-	486 718 591 226 1127 779 601 1273 244 239	Galena: interaction with dithiophosphate 3 Monserrat mine 10 Gargue, Monserrat Mine 10 Gargue, Monserrat Mine 10 Gargue, Monserrat Mine 10 Garmas, Report on Grinding at Tennessee Copper Company 11 Garnet, abrasive sands, production and marketing Gas recovery tests, various reducing 6 Gaudin, A. M. and Bloecher, F. W., Jr.; Concerning the Adsorption of Dodcylamine on Quartz 4 Giscussion M. Dasher, J., Pannell J. 11 Gaudin, A. M. and Preperger, W. L. Use of an Induced Nuclear Reaction for the Concentration of Beryll Geer, M. R. and Yancey, R. F.; Discussion on Quantitative Efficiency	115 114 359 9775 9776 151 1775 108 199 54
Grandall, J. S.: Production and Marketing of Garset Abrains Sands from Emerald, Benewah County, Grentz, W. L. Doberty, J. D., Donath, E. E.: Coal Preparation for Synthetic Liquid Fuels Crine: 1 and Driessen, M. G.: Crine: The County of Coal Preparation of Notice Cristing: rock Cutter Coal Endistry of Molybdenits and Coaper Co. Cutter loaders, coal Cyanidation: application of activated decarbon decar	575 507 1158 102 1158 1158 871 506 1260 217 223 962 790 1153	Economic Factors in the Western Phosphate Industry Education: mining engineer Effect of BaCls and Other Activators on Son Flotation of Quartz of Bect of BaCls and Other Activators on Son Flotation of Quartz of Chalcocite Effect of Mill Speeds on Grinding Costs of Effect of Wester Disposal of the Pebble Phosphate Rock Industry in Phosphate Rock Industry in Streams endition of Receivants Streams endition of Casilerite and Fluorite Effects of Activators and Alizarin Dues Son Flotation of Casilerite and Fluorite Effects of Mining and Refining (1944) Ltd.: Canadiam Deposits of Uranium and Thorium Electronic Tramp Iron Detector for Ore Conveyor Belts	486 718 591 226 1127 779 601 1273 244 239	Galena: interaction with dithiophosphate 3 Monserrat mine 10 Gargue, Monserrat Mine 10 Gargue, Monserrat Mine 10 Gargue, Monserrat Mine 10 Garmas, Report on Grinding at Tennessee Copper Company 11 Garnet, abrasive sands, production and marketing Gas recovery tests, various reducing 6 Gaudin, A. M. and Bloecher, F. W., Jr.; Concerning the Adsorption of Dodcylamine on Quartz 4 Giscussion M. Dasher, J., Pannell J. 11 Gaudin, A. M. and Preperger, W. L. Use of an Induced Nuclear Reaction for the Concentration of Beryll Geer, M. R. and Yancey, R. F.; Discussion on Quantitative Efficiency	115 114 359 9775 9776 151 1775 108 199 54
Grandall, J. S.: Production and Marketing of Genet Abrains Sands from Emerald, Benewah County, Grentz, W. L. Doberty, J. D., Donath, E. E.: Coal Preparation for Synthetic Liquid Fuels Criner, I and Driessen, M. G.: Coal Coal Industry Growth of the Coal Industry Growth of Treatment of the Coal Industry Growth of Treatment of Treat	578 507 1158 102 1158 1158 871 506 1260 217 223 952 790	Economic Factors in the Western Phosphate Industry Education: mining engineer Effect of BaCls and Other Activators on Song Flotation of Quartz on Song Flotation of Quartz Chalcocite Greet of Mill Speeds on Grinding Costs of Effect of Mill Speeds on Grinding Costs of Phosphate Rock Industry in Phosphate Rock Industry in Streams on Song Flotation of Castlerite and Fluorite Streams on Song Flotation of Castlerite and Fluorite Streams on Control of Castlerite and Fluorite Streams on Castlerite Streams of Castlerite	486 718 591 226 1127 779 601 1273 244 239	Galena: interaction with dithiophosphate 3 Monserrat mine 10 Gangue, Monserrat Mine 10 Garnet, Monserrat Mine 10 Garnet, Monserrat Mine 10 Garnet, Monserrat Mine 10 Garnet, G	115 114 359 9775 9776 151 1775 108 199 54
Grandall, J. S.: Production and Marketing of Garnet Abrasive Sands from Finerald, Benewah County, and Grents, Benevald, Benewah County, Crents, B. Doherty, J. D., Donath, E. E.: Coal Preparation for Synthetic Liquid Fuels discussed in the Coal Industry discussion of the Coal Industry discussion for Synthetic Liquid Fuels, and Crushing rock Curtis, C. H.: Conditioning and Treatment of Sulphide Flotation Concentrates Preparatory for the Separation of Molybenite at the Minmi Copper Co.  Cutter loaders, coal Cyanidation: application of activated decantation calculations dissolution of gold Cyclone separator, Dutch State Mines discussion  Cyclone Thickener Applications in the Coal Industry.	575 507 1158 102 1158 1158 871 506 1260 217 223 962 790 1153	Economic Factors in the Western Phosphate Industry Education: mining engineer Effect of BaCle and Other Activators on Soap Flotation of Quartz Effect of BaCle and Other Activators on Soap Flotation of Quartz Effect of Mill Speeds on Grinding Costs of Effect of Waste Disposal of the Pebble Phosphate Rock Industry in Florida on Condition of Receiving Streams and Alterrin Dues of Activation and Alterrin Dues of Activation and Cassiterite and Fluorite Effects of Rod Mill Feed Size Reduction In Eldorado Mine, pitchblende Eldorado Mine, pitchblende Eldorado Mining and Refining (1944) Ltd.: Canadian Deposits of Electrosterus and Fluorite Electrosterus in electrostatic separation: Electrosterus in electrostatic separation: discussion of mineral particles discussion	486 718 591 226 1127 779 601 1273 2244 239 1041 703 369 1152	Galena: interaction with dithiophosphate 3 Monserrat mine 10 Gangue, Monserrat Mine 10 Garnet, Monserrat Mine 10 Garnet, Monserrat Mine 10 Garnet, Monserrat Mine 10 Garnet, G	115 114 359 9775 9776 151 1775 108 199 54
Grandall, J. S.: Production and Marketing of Garset Abrains Sands from Emerald, Benewah County, Grentz, W. L. Doherty, J. D., Donath, E. E.: Coal Preparation for Synthetic Liquid Fuels of the Coal Industry Claims of Thickener Applications in the Coal Industry discussion.  Cross, A. T.: Discussion on Coal Preparation for Synthetic Liquid Fuels  Crushing: To Synthetic Liquid Fuels  Crushing: Crushing: Coal Industry Cutting, C. H.: Conditioning and Treatmont of Coal Industry Cutting Coal Industry Supplies Footation Coal Industry Supplies Freparatory for the Separation of Molybdenite at the Minni Copper Co.  Cutter loaders, coal Cyandadion: application of setting and State Mines dissolution of gold Cyclone separator, Dutch State Mines discussion  Cyclone Thickener Applications in the Coal Industry.	575 507 1158 102 1158 1158 871 506 1260 217 223 962 790 1153	Economic Factors in the Western Phosphate Industry Education: mining engineer Effect of BaCle and Other Activators on Soap Flotation of Quartz Effect of BaCle and Other Activators on Soap Flotation of Quartz Effect of Mill Speeds on Grinding Costs of Effect of Waste Disposal of the Pebble Phosphate Rock Industry in Florida on Condition of Receiving Streams and Alterrin Dues of Activation and Alterrin Dues of Activation and Cassiterite and Fluorite Effects of Rod Mill Feed Size Reduction In Eldorado Mine, pitchblende Eldorado Mine, pitchblende Eldorado Mining and Refining (1944) Ltd.: Canadian Deposits of Electrosterus and Fluorite Electrosterus in electrostatic separation: Electrosterus in electrostatic separation: discussion of mineral particles discussion	496 718 591 226 1127 779 601 1273 244 239 1041 703 389 1152 1041	Galena: interaction with dithiophosphate  Monserrat mine Gangue, Monserrat Mine Gangue, Monserrat Mine Gangue, Monserrat Mine Gangue, Monserrat Mine Garnet, Monserrat Mine Garnet, Discussion on Progress Report on Grinding at Ten- Garnet, abrasive sands, production and marketing Gas recovery tests, various reducing agents Gaudin, A. M. and Bloecher, F. W., Jr., Concerning the Adsorption of discussion Gaudin, A. M. Dasher, J., Pannell, J. H. and Freyberger, W. L.: Use of an Induced Nuclear Reaction for the Concentration of Beryl 4 Geer, M. R. and Yancey, H. F. Biscussion of Separation of Coal Cleaning Geer, M. R., Yancey, H. F., Albyn, C. L. and Eckhouse, R. H.: Leboratory Ferformance Tests of Cleaning Bergers Spirel as a 100	115 114 115 116 1175 1175 1175 1108 1199 1199 1199 1199 1199 1199 1199
Grandall, J. S.: Production and Marketing of Garset Abrains Sands from Emerald, Benewah County, Grentz, W. L. Doherty, J. D., Donath, E. E.: Coal Preparation for Synthetic Liquid Fuels of the Coal Industry Claims of Thickener Applications in the Coal Industry discussion.  Cross, A. T.: Discussion on Coal Preparation for Synthetic Liquid Fuels  Crushing: To Synthetic Liquid Fuels  Crushing: Crushing: Coal Industry Cutting, C. H.: Conditioning and Treatmont of Coal Industry Cutting Coal Industry Supplies Footation Coal Industry Supplies Freparatory for the Separation of Molybdenite at the Minni Copper Co.  Cutter loaders, coal Cyandadion: application of setting and State Mines dissolution of gold Cyclone separator, Dutch State Mines discussion  Cyclone Thickener Applications in the Coal Industry.	575 507 1158 102 1158 1158 871 506 1260 217 223 962 790 1153	Economic Factors in the Western Phosphate Industry Education: mining engineer Effect of BaCle and Other Activators on Soap Flotation of Quartz Effect of BaCle and Other Activators on Soap Flotation of Quartz Effect of Mill Speeds on Grinding Costs of Effect of Waste Disposal of the Pebble Phosphate Rock Industry in Florida on Condition of Receiving Streams and Alterrin Dues of Activation and Alterrin Dues of Activation and Cassiterite and Fluorite Effects of Rod Mill Feed Size Reduction In Eldorado Mine, pitchblende Eldorado Mine, pitchblende Eldorado Mining and Refining (1944) Ltd.: Canadian Deposits of Electrosterus and Fluorite Electrosterus in electrostatic separation: Electrosterus in electrostatic separation: discussion of mineral particles discussion	486 718 591 226 1127 779 601 1273 2244 239 1041 703 369 1152	Galena: interaction with dithiophosphate  Monserrat mine Monserrat Mine Gangue, Monserrat Mine Gargue, Monserrat Mine Gas recovery tests, various reducing Gas recovery tests, various reducing Gaudin, Monser, Wallow Gaudin, Monser, Wallow Hand Monser, Fannell Gaudin, Monser, Fannell Geer, M. R. and Yancey, H. F.: Discussion Geer, M. R. and Yancey, H. F.: Discussion on Quantitative Efficiency of Separation of Coal Cleaning Geer, M. T. Yancey, H. F. Albre, C. L. and Eckhouse, R. H.: Laborotative Performance Tests of the Humphreys Spiral as a dicelerater of Fine Coal.	115 114 115 116 1175 1175 1175 1108 1199 1199 1199 1199 1199 1199 1199
Grandall, J. S.: Production and Marketing of Garset Abrains Sands from Emerald, Benewah County, Grentz, W. L. Doherty, J. D., Donath, E. E.: Coal Preparation for Synthetic Liquid Fuels of the Coal Industry Claims of Thickener Applications in the Coal Industry discussion.  Cross, A. T.: Discussion on Coal Preparation for Synthetic Liquid Fuels  Crushing: To Synthetic Liquid Fuels  Crushing: Crushing: Coal Industry Cutting, C. H.: Conditioning and Treatmont of Coal Industry Cutting Coal Industry Supplies Footation Coal Industry Supplies Freparatory for the Separation of Molybdenite at the Minni Copper Co.  Cutter loaders, coal Cyandadion: application of setting and State Mines dissolution of gold Cyclone separator, Dutch State Mines discussion  Cyclone Thickener Applications in the Coal Industry.	578 507 1158 102 1158 871 506 1260 217 223 790 2153 102	Economic Factors in the Western Phosphate Industry Education: mining engineer Effect of BaCle and Other Activators on Soap Flotation of Quartz Effect of BaCle and Other Activators on Soap Flotation of Quartz Effect of Mill Speeds on Grinding Costs of Effect of Waste Disposal of the Pebble Phosphate Rock Industry in Florida on Condition of Receiving Streams and Alterrin Dues of Activation and Alterrin Dues of Activation and Cassiterite and Fluorite Effects of Rod Mill Feed Size Reduction In Eldorado Mine, pitchblende Eldorado Mine, pitchblende Eldorado Mining and Refining (1944) Ltd.: Canadian Deposits of Electrosterus and Fluorite Electrosterus in electrostatic separation: Electrosterus in electrostatic separation: discussion of mineral particles discussion	486 718 591 226 1127 779 601 1273 2244 239 1041 703 389 1152 1152 1152 1152 1152 1152	Galena: interaction with dithiophosphate  Monserrat mine Gangue, Monserrat Mine Gangue, Monserrat Mine Gargue, Monserrat Monserrat Gaudin, A. M., Dasher, J., Pannell J. H., and Preyberger W. L. Discussion Gaudin, A. M., Dasher, J., Pannell J. H., and Preyberger W. L. Discussion Ger, M. R. and Yancey, H. F.: Discussion Ger, M. R. and Yancey, H. F.: Discussion Ger, M. R. and Preyberger M. L. Laboratory Performance Tests of the Humphreys Spiral as a discussion Geologic Gener of Canada: Canadian Geologic Deposits of Uranium and Tho-	115 114 115 1175 1175 1175 1175 1175 117
Grandall, J. S.: Production and Marketing of Garset Abrains Sands from Emerald, Benewah County, Grentz, W. L. Doherty, J. D., Donath, E. E.: Coal Preparation for Synthetic Liquid Fuels of the Coal Industry Claims of Thickener Applications in the Coal Industry discussion.  Cross, A. T.: Discussion on Coal Preparation for Synthetic Liquid Fuels  Crushing: To Synthetic Liquid Fuels  Crushing: Crushing: Coal Industry Cutting, C. H.: Conditioning and Treatmont of Coal Industry Cutting Coal Industry Supplies Footation Coal Industry Supplies Freparatory for the Separation of Molybdenite at the Minni Copper Co.  Cutter loaders, coal Cyandadion: application of setting and State Mines dissolution of gold Cyclone separator, Dutch State Mines discussion  Cyclone Thickener Applications in the Coal Industry.	575 507 1158 102 1158 1158 871 506 1260 217 223 962 790 1153	Economic Factors in the Western Phosphate Industry Education: mining engineer Effect of BaCls and Other Activators on Soap Flotation of Quartz.  Effect of BaCls and Other Activators on Soap Flotation of Quartz.  Effect of Mill Speeds on Grinding Costs: Effect of Mill Speeds on Grinding Costs: Ffect of Waste Disposal of the Pebble Phosphate Rock Industry in Florida on Condition of Receivering Costs of Activators and Alizarin Duess on Soap Flotation of Cossilerite and Fluorite Effects of Activators and Alizarin Duess and Fluorite Effects of Rod Mill Feed Size Reduction Efforts of Rod Mill Feed Size Reduction Efforts of Rod Mill Feed Size Reduction Efforts of Mine, pitchblends Industrial Effects of Luciation of Cossilerite and Fluorite Effects of Luciation and Thorium Electrostatic Tramp Iron Detector for Ore Electrodes, use in electrostatic separation: Deposits of Uranium Iron Detector for Orea discussion conductance Latill, R. R.: Mechanized Cutting and Experiences with a Density Recording Face of Paces Propriety of Paces Penarion Units	486 718 591 226 1127 779 601 1273 244 239 1041 703 369 1152 1041 260 365	Galena: interaction with dithiophosphate phate 12 Gangus, W. I.: Discussion on Progress Report on Grinding at Tennessee Copper Company 11 Garnet, abranive sands, production and marketing 19 Garnet, abranive sands, production and marketing 19 Gas precedent of the Marketing 19 Gaudin, A. M. and Bloecher, F. W., Jr.: Concerning the Adsorption of Discussion, A. M., Dasher, J., Pannell, J. Gaudin, A. M., Dasher, J., Pannell, J. Gaudin, A. M., Dasher, J., Pannell, J. Gaudin, A. M., Dasher, J., Pannell, J. Grow, M. R. and Terberger, W. L.: Use of an Induced Nuclear Reaction of minduced Nuclear Reaction of Properties of Separation of Coal Cleaning Equipment 11 Geolgical Survey of Prantium on Thosphosits of Prantium and Thosphosphosphosphosphosphosphosphosphosp	115 114 159 159 1775 1776 181 1775 1008 199 154 195 163 163 163 163 163 163 163 163 163 163
Grandall, J. S.: Production and Marketing of Garset Abrains Sands from Emerald, Benewah County, Grentz, W. L. Doherty, J. D., Donath, E. E.: Coal Preparation for Synthetic Liquid Fuels of the Coal Industry Claims of Thickener Applications in the Coal Industry discussion.  Cross, A. T.: Discussion on Coal Preparation for Synthetic Liquid Fuels  Crushing: To Synthetic Liquid Fuels  Crushing: Crushing: Coal Industry Cutting, C. H.: Conditioning and Treatmont of Coal Industry Cutting Coal Industry Supplies Footation Coal Industry Supplies Freparatory for the Separation of Molybdenite at the Minni Copper Co.  Cutter loaders, coal Cyandadion: application of setting and State Mines dissolution of gold Cyclone separator, Dutch State Mines discussion  Cyclone Thickener Applications in the Coal Industry.	578 507 1158 102 1158 871 506 1260 217 223 790 2153 102	Economic Factors in the Western Phosphate Industry Education: mining engineer Effect of BaCls and Other Activators on Soap Flotation of Quartz.  Effect of BaCls and Other Activators on Soap Flotation of Quartz.  Effect of Mill Speeds on Grinding Costs of Effect of Mill Speeds on Grinding Costs of Effect of Waste Disposal of the Pebble Phosphate Rock Industry in Florida on Condition of Receiving Communication of Castlerite and Fluorite Effects of Activators and Alizarin Dues and Fluorite Effects of Activators and Alizarin Dues Effects of Rod Mill Feed Size Reduction Efforts of Mill Feed Size Reduction Effects of Mill Feed Size Reduction Effects of Mill Feed Size Reduction Effects of Luciation of Castlerite and Fluorite Effects of Effects o	486 718 591 226 1127 779 601 1273 244 239 1041 703 369 1152 1041 260 365	Galena: interaction with dithiophosphate  Gangue, Monserrat Mine Gangue, Monserrat Mine Gangue, Monserrat Mine Gargue, Report on Grinding at Tennessee Copper Company Garnet, abrasive sands, production and marketing Gas recovery tests, various reducing Gaudin, A. M. and Bloecher, F. W., Jr., Concerning the Adsorption of Dodcylamine on Quartz discussion M. Dasher, J. Pannell, J. Ili Gaudin, A. M. and Bloecher, F. W., Jr., Gaudin, A. M. and Preberger, W. L. Use of an Induced Nuclear Reaction for the Concentration of Beryli Geer, M. R. and Yancey, H. F., Discussion on Quantitative Efficiency Equipment on of Cod Cleaning Geer, M. R., Yancey, H. F. Allyn, C. L. and Eckhouse, R. H.; Laboratury Performance Tests of the Humphreys Spiral as of discussion or Of Pine Cod.  Geological Survey of Canada: Canadias Deposits of Uranium and Tho- rium  22 Geology: aggregate sources	115 114 159 159 157 151 1775 168 199 154 163 163 163 163 163 163 163 163 163 163
Grandall, J. S.: Production and Marketing of Garnet Abrasive Sands from Emerald, Benewah County, Grents, M. Doberty, J. D., Donath, E. E.: Coal Preparation for Synthetic Liquid Fuels discussion on Trickener Applications in the Coal Industry Liquid Fuels Crushing: Took S. A. T.: Discussion on Coal Preparation for Synthetic Liquid Fuels Crushing: Took Curtis, C. H.: Conditioning and Treatment of Sulphide Flotation Concentrates Preparatory for at the Miomi Copper Co. Cutter loaders, coal Cyanidation: application of activated carbon decantation calculations dissolution of gold. Cyclone separator, Dutch State Mines discussion on Some Recent Investigations with the Dutch State Mines Cyclone Separator on Fine Coal Siurries Dasher, J., Gaudin, A. M., Pannell, H., Freyberger, W. L.: Use of an Freyberger, W. L.: Use of the Concentration of Berty or the Concentration of Bert	578 507 1158 102 1158 871 506 1260 217 223 790 2153 102	Economic Factors in the Western Phosphate Industry Education: mining engineer Effect of BaCls and Other Activators on Soap Flotation of Quartz.  Effect of BaCls and Other Activators on Soap Flotation of Quartz.  Effect of Mill Speeds on Grinding Costs: Effect of Mill Speeds on Grinding Costs: Ffect of Waste Disposal of the Pebble Phosphate Rock Industry in Florida on Condition of Receivering Costs of Activators and Alizarin Duess on Soap Flotation of Cossilerite and Fluorite Effects of Activators and Alizarin Duess and Fluorite Effects of Rod Mill Feed Size Reduction Efforts of Rod Mill Feed Size Reduction Efforts of Rod Mill Feed Size Reduction Efforts of Mine, pitchblends Industrial Effects of Luciation of Cossilerite and Fluorite Effects of Luciation and Thorium Electrostatic Tramp Iron Detector for Ore Electrodes, use in electrostatic separation: Deposits of Uranium Iron Detector for Orea discussion conductance Latill, R. R.: Mechanized Cutting and Experiences with a Density Recording Face of Paces Propriety of Paces Penarion Units	486 718 591 226 1127 779 601 1273 244 239 1041 703 369 1152 1041 260 365	Galena: interaction with dithiophosphate 3 Monserrat mine 10 Gargue, Report on Grinding at Tennessee Copper Company 1 Garnet, abrasive sands, production and marketing Gas recovery tests, various reducing 6 Gaudin, A. M. and Bloecher, F. W., Jr., Concerning the Adsorption of Dodcylamine on Quartz 4 Giscussion M. Dasher, J., Pannell J. 11 Gaudin, A. M. and Bloecher, F. W., Jr., Concerning the Adsorption of Beryli Gaudin, A. M. and Yancey, R. F.: Discussion on Quantitative Efficiency of Separation of Cod Cleaning Ceer, M. R. Yancey, H. F., Allyn, C. L. and Eckhouse, R. H.: Laboratov Performance Tests of the Humphreys Spiral as a discussioner of Pine Cod 10 Geology: aggregate sources 3 Brating stone, Tennessee Chromits and other Turkish minerals 10	115 114 159 159 157 151 1775 168 199 154 163 163 163 163 163 163 163 163 163 163
Grandall, J. S.: Production and Marketing of Garnet Abrasive Sands from Emerald, Benewah County, Grents, M. Doberty, J. D., Donath, E. E.: Coal Preparation for Synthetic Liquid Fuels discussion on Trickener Applications in the Coal Industry Liquid Fuels Crushing: Took S. A. T.: Discussion on Coal Preparation for Synthetic Liquid Fuels Crushing: Took Curtis, C. H.: Conditioning and Treatment of Sulphide Flotation Concentrates Preparatory for at the Miomi Copper Co. Cutter loaders, coal Cyanidation: application of activated carbon decantation calculations dissolution of gold. Cyclone separator, Dutch State Mines discussion on Some Recent Investigations with the Dutch State Mines Cyclone Separator on Fine Coal Siurries Dasher, J., Gaudin, A. M., Pannell, H., Freyberger, W. L.: Use of an Freyberger, W. L.: Use of the Concentration of Berty or the Concentration of Bert	575 507 1158 102 1158 1158 871 1158 871 506 1260 2217 223 790 952 790 1153 102	Economic Factors in the Western Phosphate Industry Education: mining engineer Effect of BaCle and Other Activators on Soap Flotation of Quartz Conditioning on Flotation of Flect of Mill Speeds on Grinding Costs of Effect of Mill Speeds on Grinding Costs of Flotation of Costs of Phosphate Rock Industry in Florida on Condition of Receiving Streams and Alizaria Dees Streams on Soap Flotation of Cassiterite and Finorite Effects of Rod Mill Feed Size Reduction Industry in Consideration Mining and Refining (1944) Ltd. Canadian Deposits of Liderace, use in electrostatic separation.  Electrostatic separation: behavior of mineral particles Conseyor Belts Electrostatic separation: Considerace Control of Conseyor Belts Electrostatic separation: behavior of mineral particles and Controlling Instrument of Heavy-media Separation Units Extensometer, sag measurements with 1	486 718 591 226 1127 779 601 1273 244 239 1041 703 369 1152 1041 260 365	Galena: interaction with dithiophosphate 3 Monserrat mine 10 Gargue, Report on Grinding at Tennessee Copper Company 1 Garnet, abrasive sands, production and marketing Gas recovery tests, various reducing 6 Gaudin, A. M. and Bloecher, F. W., Jr., Concerning the Adsorption of Dodcylamine on Quartz 4 Giscussion M. Dasher, J., Pannell J. 11 Gaudin, A. M. and Bloecher, F. W., Jr., Concerning the Adsorption of Beryli Gaudin, A. M. and Yancey, R. F.: Discussion on Quantitative Efficiency of Separation of Cod Cleaning Ceer, M. R. Yancey, H. F., Allyn, C. L. and Eckhouse, R. H.: Laboratov Performance Tests of the Humphreys Spiral as a discussioner of Pine Cod 10 Geology: aggregate sources 3 Brating stone, Tennessee Chromits and other Turkish minerals 10	115 114 159 1776 151 1775 108 199 154 163 163 163 163 163 163 163 163 163 163
Grandall, J. S.: Production and Marketing of Garnet Abrasius Sands from Emerald, Benewah County, Grents, & Doberty, J. D., Donath, E. E.: Coal Preparation for Synthetic Liquid Fuels  Griner, J. and Driessen, M. G.: Cyclome Thickener Applications in the Coal Industry—discussion on Coal Preparation for Synthetic Liquid Fuels  Crushing: Took  Curtis, C. H.: Conditioning and Treatment of Sulphide Flotation Concentrates Preparatory for the Synthetic Cutter of Cyclome Synthetic Cutter loaders, coal Copper Co.  Cutter loaders, coal Copper Co.  Cutter loaders, coal Copper Co.  Cyanidation application of activated carbon decantation calculations dissolution of gold Cyclone Spearator, Dutch State Mines discussion Cyclone Thickener Applications with the Dutch State Mines Cyclone Synthesis and Industry  Dahlstrom, D. A.: Discussion on Some Recent Investigations with the Dutch State Mines Cyclone Synthesis and Industry  Dasher, J., Gaudin, A. M., Pannell, H., Freyberger, W. L.: Use of an Indused Nuclear Reaction for Davis, E. W.: Discussion on Relative	575 507 1158 102 1158 1158 871 1158 871 506 1260 2217 223 790 952 790 1153 102	Economic Factors in the Western Phosphate Industry Education: mining engineer Effect of BaCle and Other Activators on Soap Flotation of Quartz Conditioning on Flotation of Flect of Mill Speeds on Grinding Costs of Effect of Mill Speeds on Grinding Costs of Flotation of Costs of Phosphate Rock Industry in Florida on Condition of Receiving Streams and Alizaria Dees Streams on Soap Flotation of Cassiterite and Finorite Effects of Rod Mill Feed Size Reduction Industry in Consideration Mining and Refining (1944) Ltd. Canadian Deposits of Liderace, use in electrostatic separation.  Electrostatic separation: behavior of mineral particles Conseyor Belts Electrostatic separation: Considerace Control of Conseyor Belts Electrostatic separation: behavior of mineral particles and Controlling Instrument of Heavy-media Separation Units Extensometer, sag measurements with 1	486 718 591 226 1127 779 601 1273 244 239 1041 703 369 1152 1041 260 365	Galena: interaction with dithiophosphate 3 Monserrat mine 10 Gargue, Report on Grinding at Tennessee Copper Company 1 Garnet, abrasive sands, production and marketing Gas recovery tests, various reducing 6 Gaudin, A. M. and Bloecher, F. W., Jr., Concerning the Adsorption of Dodcylamine on Quartz 4 Giscussion M. Dasher, J., Pannell J. 11 Gaudin, A. M. and Bloecher, F. W., Jr., Concerning the Adsorption of Beryli Gaudin, A. M. and Yancey, R. F.: Discussion on Quantitative Efficiency of Separation of Cod Cleaning Ceer, M. R. Yancey, H. F., Allyn, C. L. and Eckhouse, R. H.: Laboratov Performance Tests of the Humphreys Spiral as a discussioner of Pine Cod 10 Geology: aggregate sources 3 Brating stone, Tennessee Chromits and other Turkish minerals 10	115 114 159 1776 151 1775 108 199 154 163 163 163 163 163 163 163 163 163 163
Grandall, J. S.: Production and Marketing of Garset Abrains Sands from Emerald, Benewah County, Grentz, W. L. Doherty, J. D., Donath, E. E.: Coal Preparation for Synthetic Liquid Fuels  Criner, I. and Driessen, M. O.:  Cross, A. T.: Discussion on Coal Preparation for Synthetic Liquid Fuels  Crushing: Crush	578 507 1158 102 11158 1158 671 506 621 506 1260 227 790 1153 102	Economic Factors in the Western Posphate Industry Education: mining engineer Effect of BaCls and Other Activators on Soap Flotation of Quartz. Soap Flotation of Quartz. Soap Flotation of Quartz on Soap Flotation of Quartz Chalcocite Effect of Mill Speeds on Grinding Costs of Effect of Waste Disposal of the Pebble Phosphate Rock Industry in Fronds on Condition of Received on Soap Flotation of Cossierite and Fluorite Effects of Activators and Alterin Dues Condition of Mill Speeds on Soap Flotation of Cossierite and Fluorite Effects of Mill Feed Size Reduction of Cossierite and Fluorite Effects of Milling and Refining (1944) Ltd. Canadian Deposits of Uranium and Thorium Electrostatic separation Uranium and Thorium Electrostatic separation: behavior of mineral particles Electrostatic separation: behavior of mineral particles  Estill, R. R.: Mechanized Cutting and Conductance Leavy-media Separation Units Extensometer, sag measurements with 1  Falconer, S. A.: Some Recent Investigations with the Dutch State Mines Cyclone Separator on	486 718 591 226 719 601 1273 779 601 1273 244 239 1041 703 369 1152 041 260 365 603	Galena: interaction with dithiophosphate 3 Monserrat mine 10 Gargue, Report on Grinding at Tennessee Copper Company 1 Garnet, abrasive sands, production and marketing Gas recovery tests, various reducing 6 Gaudin, A. M. and Bloecher, F. W., Jr., Concerning the Adsorption of Dodcylamine on Quartz 4 Giscussion M. Dasher, J., Pannell J. 11 Gaudin, A. M. and Bloecher, F. W., Jr., Concerning the Adsorption of Beryli Gaudin, A. M. and Yancey, R. F.: Discussion on Quantitative Efficiency of Separation of Cod Cleaning Ceer, M. R. Yancey, H. F., Allyn, C. L. and Eckhouse, R. H.: Laboratov Performance Tests of the Humphreys Spiral as a discussioner of Pine Cod 10 Geology: aggregate sources 3 Brating stone, Tennessee Chromits and other Turkish minerals 10	115 114 159 1776 151 1775 108 199 154 163 163 163 163 163 163 163 163 163 163
Grandall, J. S.: Production and Marketing of Garnet Abrains Sands from Emerald, Benewah County, Grentz, W. L. Doberty, J. D., Donath, E. E.: Coal Preparation for Synthetic Liquid Fuels Crine: 1 and Driessen, M. G.: Coal Preparation for Synthetic Liquid Fuels Crine: 1 and Driessen, M. G.: Crine: 1 and Driessen, M. G.: Cyclone Thickeney Applications the Coal Industry States of Crissing: rock Coal Industry Crushing: rock Curtis, C. H.: Conditioning and Treatment of Sulphide Flotation fuels Crushing: rock Curtis, C. H.: Conditioning and Treatment of Sulphide Flotation and Coal Industry the Separation of Molybdenia the Minni Copper Co. Cutter loaders, coal Cyanidation; application of activated carbon decantation calculations discussion calculations discussion calculations (Industry).  D Dahlstrom, D. A.: Discussion on Some Recent Investigations with the Duich State Mines Cyclone Sepsons on Industry L.: Use of an Indused Nuclear Reaction for the Concentration of Beryl. Davis, E. W.: Discussion on Relative Wear Rates of Various Diameter Crinding Balls in Production Diamonds. Arkansas deposits	575 507 1158 102 1158 1158 871 1158 871 506 1260 2217 223 790 952 790 1153 102	Economic Factors in the Western Phosphate Industry Education: mining engineer Effect of BaCls and Other Activators on Soap Flotation of Quartz.  Effect of BaCls and Other Activators on Soap Flotation of Quartz.  Effect of Mill Speeds on Grinding Costs of Effect of Mill Speeds on Grinding Costs of Effect of Waste Disposal of the Pebble Phosphate Rock Industry in Florida on Condition of Receiving Costs of Activators and Alizarin Duess on Soap Flotation of Cossilerite and Fluorite Effects of Activators and Alizarin Duess and Fluorite Effects of Activators and Alizarin Duess (1944) Lidorado Mine, pitchblende Effects of Mill Feed Size Reduction Effects of Eff	486 718 591 226 1127 779 601 1273 244 239 1041 703 369 1152 1041 260 365	Galena: interaction with dithiophosphate 3 Monserrat mine 10 Gargue, Report on Grinding at Tennessee Copper Company 1 Garnet, abrasive sands, production and marketing Gas recovery tests, various reducing 6 Gaudin, A. M. and Bloecher, F. W., Jr., Concerning the Adsorption of Dodcylamine on Quartz 4 Giscussion M. Dasher, J., Pannell J. 11 Gaudin, A. M. and Bloecher, F. W., Jr., Concerning the Adsorption of Beryli Gaudin, A. M. and Yancey, R. F.: Discussion on Quantitative Efficiency of Separation of Cod Cleaning Ceer, M. R. Yancey, H. F., Allyn, C. L. and Eckhouse, R. H.: Laboratov Performance Tests of the Humphreys Spiral as a discussioner of Pine Cod 10 Geology: aggregate sources 3 Brating stone, Tennessee Chromits and other Turkish minerals 10	115 114 159 1776 151 1775 108 199 154 163 163 163 163 163 163 163 163 163 163
Grandall, J. S.: Production and Marketing of Garnet Abrains Sands from Emerald, Benewah County, Grentz, W. L. Doherty, J. D., Donath, E. E.: Coal Preparation for Synthetic Liquid Fuels.  Criner, J. and Driessen, M. G.: Cyclone Thickeney Applications in the Coal Industry.  Cross, A. T.: Discussion on Coal Preparation for Synthetic Liquid Fuels.  Crushing: rock Curtis, C. H.: Conditioning and Treatment of Sulphide Flotation and Flotation from the Separation of Molybdenits at the Miami Copper Co.  Cutter loaders, coal Cyanidation: application of activated carbon decantation calculations dissolution of gold Cyclone Thickener Applications in the Coal Industry.  D  Dahlstrom, D. A.: Discussion on Some Recent Investigations with the Dutch State Mines Cyclone Synarior on Fine Coal Survies.  Dasher, J. Gaudin, A. M., Panned, R. M. Panned,	575 507 1158 102 1158 1158 871 1158 871 506 1260 506 127 790 1153 102	Economic Factors in the Western Phosphate Industry Education: mining engineer Effect of Backle and Other Activators on Soap Flotation of Quartz Great of Soap Flotation of Castleria Flotation of Castleria Phosphate Rock Industry in Florida on Condition of Receiving Activators and Altarrin Dues of Activators and Altarrin Dues and Florida on Condition of Castleria and Florida Great of Soap Flotation of Castleria and Florida Mining and Refining (1944) Uranium and Thorismits of Uranium and Thorismits of Uranium and Thorismits of Electrodas, use in electrostatic separation.  Electrodas use in electrostatic separation of mineral particles are all particles and controlling instrument for Heavy-media Separation Units Extensions with the Dutch State Mines Cyclone Separation of Separation for Separat	486 718 591 226 719 601 1273 779 601 1273 244 239 1041 703 369 1152 041 260 365 603	Galena: interaction with dithiophosphate 3 Monserrat mine 10 Gargue, Report on Grinding at Tennessee Copper Company 1 Garnet, abrasive sands, production and marketing Gas recovery tests, various reducing 6 Gaudin, A. M. and Bloecher, F. W., Jr., Concerning the Adsorption of Dodcylamine on Quartz 4 Giscussion M. Dasher, J., Pannell J. 11 Gaudin, A. M. and Bloecher, F. W., Jr., Concerning the Adsorption of Beryli Gaudin, A. M. and Yancey, R. F.: Discussion on Quantitative Efficiency of Separation of Cod Cleaning Ceer, M. R. Yancey, H. F., Allyn, C. L. and Eckhouse, R. H.: Laboratov Performance Tests of the Humphreys Spiral as a discussioner of Pine Cod 10 Geology: aggregate sources 3 Brating stone, Tennessee Chromits and other Turkish minerals 10	115 115 115 115 115 115 115 115 115 115
Grandall, J. S.: Production and Marketing of Garset Abrains Sands from Emerald, Benewah County, Grentz, W. L. Doberty, J. D., Donath, E. E.: Coal Preparation for Synthetic Liquid Fuels of the County of the Control of the Control of the County of County	578 507 11158 102 102 103 103 103 103 103 103 103 103	Economic Factors in the Western Phosphate Industry Education: mining engineer Effect of Backle and Other Activators on Soap Flotation of Quartz Great of Soap Flotation of Castleria Flotation of Castleria Phosphate Rock Industry in Florida on Condition of Receiving Activators and Altarrin Dues of Activators and Altarrin Dues and Florida on Condition of Castleria and Florida Great of Soap Flotation of Castleria and Florida Mining and Refining (1944) Uranium and Thorismits of Uranium and Thorismits of Uranium and Thorismits of Electrodas, use in electrostatic separation.  Electrodas use in electrostatic separation of mineral particles are all particles and controlling instrument for Heavy-media Separation Units Extensions with the Dutch State Mines Cyclone Separation of Separation for Separat	486 718 591 591 779 601 1273 779 601 1273 244 239 1041 703 369 1152 1041 1260 365 033	Galena: interaction with dithiophosphate 3 Monserrat mine 10 Gargue, Report on Grinding at Tennessee Copper Company 1 Garnet, abrasive sands, production and marketing Gas recovery tests, various reducing 6 Gaudin, A. M. and Bloecher, F. W., Jr., Concerning the Adsorption of Dodcylamine on Quartz 4 Giscussion M. Dasher, J., Pannell J. 11 Gaudin, A. M. and Bloecher, F. W., Jr., Concerning the Adsorption of Beryli Gaudin, A. M. and Yancey, R. F.: Discussion on Quantitative Efficiency of Separation of Cod Cleaning Ceer, M. R. Yancey, H. F., Allyn, C. L. and Eckhouse, R. H.: Laboratov Performance Tests of the Humphreys Spiral as a discussioner of Pine Cod 10 Geology: aggregate sources 3 Brating stone, Tennessee Chromits and other Turkish minerals 10	115 115 115 115 115 115 115 115 115 115
Grandall, J. S.: Production and Marketing of Garset Abrains Sands from Emerald, Benewah County, Grentz, W. L. Doherty, J. D., Donath, E. E.: Coal Preparation for Synthetic Liquid Fuels of the Coal Industry Claims of Thickener Applications in Thickener Applications in Thickener Applications in Thickener Applications in Thickener Applications for Synthetic Liquid Fuels Crushing: On Synthetic Protation Concentrates Preparatory for the Separation of Molybdenite Application of Synthetic Crushing: On Synthetic Crushing: On Synthetic Crushing: On Synthetic Crushing Synthesis on Synthesis Crushing Crushing Crushing Crushing Palication on Synthesis Crushing Crushing Palication Diamond Drilling Crustic Protestor Income Diamond Mills Diamond Drilling Crushing Crushing Palis in Production Mills Diamond Drilling Crushing Cr	575 507 1158 102 1158 1158 871 1158 871 506 1260 506 127 790 1153 102	Economic Factors in the Western Prosphate Industry Education: mining engineer Effect of BaCls and Other Activators on Soap Flotation of Quartz. Soap Flotation of Continuing Costs of Ffect of Mill Speeds on Grinding Costs of Flotation of Continuing Costs of Flotation of Continuing Costs of Flotation of Considerate and Fluorite Soap Flotation of Considerate Soap Flotation of Considerate Soap Flotation of Consideration Mining and Refining (1944) Ldi. Canadian Deposits of Uranium and Thorium Electrostatic separation Mining and Thorium Flotation Conductance Placetonic Transport In State Soap Flotation of Mining Instrument for Heavy-media Separation Units Extensometer, sag measurements with 1 Falconer, S. A.: Some Recent Investigations with the Dutch State Mines Cyclone Separation of Farbenindustrie: Coal Freparation of Farbenindustrie: Coal Freparation of Santheriz Chaulting Fluorites State Calculation of Plane Triangular States Calculation of Plane Triangular Machines and Semicroalbical	486 718 591 591 779 601 1273 779 601 1273 244 239 1041 703 369 1152 1041 1260 365 033	Galena: interaction with dithiophosphate  Monserrat mine Gangue, Monserrat Mine Gangue, Monserrat Mine Gargue, Monserrat Monserrate Gaudin, Am. Dasher, J. Fannell J. Gaudin, A. M. Dasher, J. Fannell J. H. and Treyberger Monserration of Dodecylamine on Quartz Gaudin, A. M. Dasher, J. Fannell J. H. And Treyberger Monserration of Beryll Geer, M. R. and Yancey, H. F. Discussion Geor, M. R. and Yancey, H. F. Discussion Geer, M. R. and Yancey, H. F. Discussion Geer, M. R. and Yancey, H. F. Allyn, C. L. and Eckhouse, R. H.: Laboratory Ferformance Tests of the Humphreys Spiral as a discussion Geologic Gener of Fine Coal. Geologyic Sugregate sources Brazil Geologyic sugregate sources Brazil Geologyic sugregate sources Brazil Geologyic sugregate sources Geology sugregate sources Ground water in California magnetic fields with igneous pipes Dicker Mines and Spiral Manass Ground Mine, Canada Samagnetic fields with igneous pipes Dicker Mines and Mines field Ranass Brother Mines de Mines field Ranass	115 1114 1559 1776 151 1775 160 163 163 163 163 163 163 163 163 163 163

Germany, potash deposits Gibson, R. and Turneaure, F. S.: Tim Deposits of the Monserrat Mine, Boitris 1071	International Uranium Ltd., Silver- pitchblende Deposit. 248 Iron: activation. 598	Lyden, J. P.: Aspects of Structure and Mineralization Used as Guides in the Development of the Picher Field Lyons, Orville R. and Richardson, A. C.: Operating Data for Bird Centri- ture	
Gildersleeve, B.; Building Stone of the Crab Orchard District, Ten-	Fron: activation 598 electronic detector for conveyor belts 703 Iron one: with log and testing 1275 Iron oxide, reduction of 507 Contents, from gaiena preparations 361	Picher Field Lyons, Orville R. and Richardson, A. C.	12
Gillson J. J. Perceits of Hosen Mine	Iron exide, reduction of 807	Operating Data for Bird Centri- fuge discussion	
Gillson, J. L.: Deposits of Heavy Mine- rals on the Brazilian Coast.  Glass sand: Arkansas resources.  550 beneficiation of 1139	J	discussion	110
production by grinding and classifi-	James, W. F., Lang, A. H., Murphy, R.,	M	
Godfrey, L. Cabrt, Inc.: Industrial Mineral Economics and the Raw Materials Survey  Gold: description	James, W. F., Lang, A. H., Murphy, R., and Kesten, S. N.: Canadian Deposits of Uranium and Thori- um. 239	Magnetic: Turkey Magnetic Fields Associated with Igneous Pipes in the Central Ozarks	114
Materials Survey 292 Gold: description from carbon 217	Jenkins, R. W. and Neslage, O. J.: A Classification and Application of Drill Jibs for Rock Drill Mounting	Manganese oxides, production Manganese Products, Inc.: Production	36
dissolution by cyanide solutions 952	of Drill Jibs for Rock Drill Mounting 871	of Ammonium Sulphate and Manganese Oxides	38
cyanide solutions of gold by	Jihs, drill, classification and application of Discounters On Gradies	Manganese oxides, production Manganese oxides, production Manganese oxides, Manganese oxides Manganese Oxides Marcasite, Monserrat Mine Marquist, C. M.: An Electronic Trump Iron Detector for Ore Conveyor Betts	107
Goldfields Area, Canada: geology 243, 250 radioactive minerals 251 Gooch S. D. Hill W. L. and Armiser	Johnson, O.: Discussions: On Grinding Tests on Conical Trunnion Overflow and Cylindrical Grate		70
W. H.: Some Properties of Pseudowavelitte from Florida 699	On the Effect of Mill Speeds on	discussion on Preliminary Report of	118
Granite, Canadian deposits 242 Greensand, Arkansas deposits 583	Johnson's Co.: Review of Progress in	Concerning the Adsorption of Do-	40
Goldfields Ares, Canada: geology 243, 250 radioactive minerals Gooch, S. D. Hill, W. L. and Armiger Gooch, S. D. Hill, W. L. and Armiger Granite, Canadian deposits Grennand, Arkansas deposits Griffen, J.: Rheolaveur System of Fine Discussfor Cleaning Equipment Equipment Equipment 182	Overflow and Cylindrical Grate Ball Mills On the Effect of Mill Speeds on Grinding Costs Johnson's Co.: Reviseo of Progress in Caving of Asbesto Ore Jones and Laughin Steel Corp.: Laboratory Studies on Iron Ore Sinter- tory Studies on Iron Ore Sinter- Tockless Engineent Work with Joy Manufacturing Co.: A Classification and Application of Drill Jibs Jor Rock Drill Mounting 571 Jumbes: boom-type 572	Massco Circuitron  Massachusetts Institute of Technology: Concerning the Adsorption of Do- decylamine on Quartz  Effect of BaCts and other Activators on Soup Fiotation of Quartz  Effects of Activators and Alizarin  Dyes on Soap Flotation of Cas- siterite and Fluorite Improved Method of Gravity Concen- Use of an Induced Nuclear Reaction  Use of an Induced Nuclear Reaction  Or the Concentration of Berul.	30
of Separation of Coal Cleaning Equipment 1162	Jones, E. A.: Development Work with	Effects of Activators and Alizaria Dyes on Soap Flotation of Cas-	_
Grinding: automatic control by Circui-	Joy Manufacturing Co.: A Classification	Improved Method of Gravity Concen-	871
discussion 1185 ball mill tests: Mufulira Copper Mines Ltd. 96	for Rock Drill Mounting 571 Jumbos: boom-type 871	Use of an Induced Nuclear Reaction for the Concentration of Berul.	400
probability theory 1267 effect of mill speeds on 1127	jib-type 872 self-propelled 873	Mason, R. S. and Wagner, N. S.: Light-	
graded glass sand 385	K		1170
relative wear rates of balls 712 rock 871 Tennessee Copper Co., progress re-	Kaiser, E. R.: Organizing and Financing Cooperative Research	Resources in Arkansas Discussion on Lightweight Aggregate Industry in Oregon	117
ports	Kaolin Production and Treatment in the	Industry in Oregon  Discussion on Recent Developments in the Manufacture of Lightweight	
Ground Water, fluoride in 856 Ground Water in California 279	Kellogg, H. H.: Discussion on Measure- ment of Equilibrium Forces	May, A. J.: Sinking Star Shaft at Vanc-	1170
discussion 1169 Guillotine machine, stone cutting 885 Gypsum, Arkansas deposits 583	Kellog, H. H.: Discussion on Measurement of Equilibrium Forces Between and Air Bubble and an Attached Solid in Water Are Flotation of Bituminous Coal Fines James, W. F., Lang, A. Kesten, S., Murph, R.: Candien De- posits of Urunium and Thorium 239 Ketzlach, Norman: Production of Am-	May, A. J.: Sinking Ster Shaft at Vanc- dium, New Mexico McCabe, L. C.: Air Pollution by Indus- trial Fumes, Gases and Dusts McCurdy, E. P., Craig, A. E. and Tait, W. J.: Preliminary Report of	971
Н	Fines 1047	McCurdy, E. P., Craig, A. E. and Tait, W. J.: Preliminary Report of	
Haller, F. J.: Development in the Use of Steel for Underground Sup-	H., Murphy, R.: Canadian De- posits of Uranium and Thorium 239	Mossco Circuitron	1158
of Steel for Underground Sup-	monium Sulphate and Manga-	of Millisecond Delay Electric	1121
of Plane Triangulation Systems	Nese Oxides   391	McKinnon, W. D.: Discussion on Grind- ing Tests on Conical Trunnion	
Semigraphical Methods 207 Hamilton, F. M. and Ameen, H. F.:	rotary King, T. C.: The Use of Spiral Classi-	Massco Circuitron.  discussion McFarland, D. M.: Some Applications of Milliserond Delay Electric McKinnon, W. D.: Discussion on Grind- ing Tests on Conical Trusnion Overflow and Cylindrical Grate Ball Mills McLachian, C. G.: Discussion on Con-	1181
Leboratory Studies on Iron Ore Sintering and Testing 1275	flers as Ball Mill Feeders 951 Kinzie, R. A., Jr.: Fuel Economy in the	McLachian, C. G.: Discussion on Con- tinuous Countercurrent Decan-	1155
Hamburger, Richard: Faster Calculation of Plane Triangulation Systems by Calculating Machine and Semigraphical Methods Hamilton, F. M. and Ameen, H. F.: Leboratory Studies on Iron Ore 1278 Harding Co.: The Effect of Mill Speeds on Grinding Costs Hardinge H. and Ferguson, R. C.: The Effect of Mill Speeds on Grind- ing Costs 1127	Kiin: Lepol cement. 280 rotary King, T. C.: The Use of Spiral Classifiers as Bail Mil Feeders 651 Kinzle, R. A., Jr.: Fuel Economy in the Lepol Kins. Knobler, R. R. and Albertson, F. E. Discussion on An Improved Method of Gravity Concentration in the Korman, S. and Tuwiner, S. B.: Effect of Conditioning of Plotation of Conditioning of Plotation of Kromer, F.: Chromite and Other Mins.  Kromer, F.: Chromite and Other Mins.	McLachian, C. G.: Discussion on Con- tinuous Constructurent Decun- tation Calculations McLaughlin, J. F. and Otto, H. H.: Dis- cussion on Laboratory Fer- formance Tests of the Hum- phreys Spiral as a Clemer of McNalli Time Code	
Effect of Mill Speeds on Grind- ing Costs. 1127 discussion 1149	of Gravity Concentration in the Fine Size Range 1186	formance Tests of the Hum- phreys Spiral as a Cleaner of	
discussion Hardinge, H.: Discussion on An Elec-	Korman, S. and Tuwiner, S. B.: Effect of Conditioning of Flotation of	McNally Pittsburg Manufacturing Corp.:	1161
Ore Conveyor Belts 706 Discussion on Progress Report on	Kromer, F.: Chromite and Other Mineral Occurrences in the Tastepe District of Eskisehir, Turkey 108	McNally Pittsburg Manufacturing Corp.: Behavior of Mineral Particles in Electrostatic Separation Rheolayeur System of Fine Coal	389
Grinding at Tennessee Copper Company 711	District of Eskisehir, Turkey 108 correction 702	Measurement of Equilibrium Forces	1137
Fronc Tramp Pro Detector for 708  Discussion on Propress Report on Grinding at Tennesses Copper Company Harvard University: Tin Deposits of Monaerrat Mine, Bolivia 1973	L	between an Air Bubble and an Attached Solid in Water	91
Northwest industrial minerals 285	Laboratory Control in Coal Washing and Drying Plants 609	Mechanism of Coarse Coal and Mineral Froth Flotations Mechanization, mine	616 201
Haulages, concreting of 358 Health and Safety Practices at Pioche 204 Health program, Pioche silver mine 205 Heavy-media separation units 365	Laboratory Performance Tests of the Humphreys Spiral as a Cleaner of Fine Coal 1057	Froth Flotations Mechanization, mine Mechanization, mine Mechanized Cutting and Fare Stripping in the Ruhr Meerschaum: Turkey Merie, J. J. and Mullins, R. A.: Lobora- tory Control in Coal Washing and Drying Plants	1260
Heavy-media separation units		Meric, J. J. and Mullins, R. A.: Labora-	110
Heavy minerals, recovery of 879 Hematite ore, beneficiation of 1042 Heyl and Patterson: Cyclone Thickener Applications in the Coal In-	Laboratory Studies on Iron Ore Sinter-	tory Control in Coal Washing and Draying Plants to an Organ Plants to a support the Control of the Concentrates Preparatory for the Separation of Molybedenite at the Miami Copper Company Milling at the Miami Copper Company ball, see ball mill pebble, see pebble mill rod, see rod mill sillimanite ore.  Millis: wear rates of grinding balls	600
Applications in the Coal In- dustry Operating Data for a Bird Centrifuge 381	ing and Testing Ladoo, Raymond B. and Stokes, C. A.: Industrial Mineral Economics and the Raw Materials Survey	Treatment of Sulphide Plotation Concentrates Preparatory for	
Operating Data for a Bird Centrifuse 381 Hill, W. L. Arminger, W. H. and Good, S. D. Some Properties of Freedoneavellite from Florida 809	discussion 1169 LaMoreaux, P. E.: Fluoride in Ground	at the Miami Copper Company.	506
of Pseudonoavellite from Florida 609 Hoisting: asbestos ore 474	Lang, A. H., James, W. F., Murphy, R.,	pebble, see pebble mill rod, see rod mill	
Holmes, C. R.: Magnetic Pields Asso- ciated with Igneous Pipes in	and the Rate Materials Survey 200 discussion 1169 LaMoreaux, P. E.: Fluoride in Ground Water of Alabama 886 Lang, A. H., James, W. F., Murphy, R., and Kesten, S. N.: Canadian Deposits of Uranium and Thori- um 239	mills: wear rates of grinding balls	T88
the Central Ozarks 1143 Hudson, S. B.: Discussion on Behavior	Launders, fine coal 1137	port of Masseo Circuitron	1038
of Mineral Particles in Electro- static Separation. 1152 Hukki, R. T. and Runolinna, U.: Separa- tion of Precious Metals from Anode Slimes by Flotation. 131	Burt filter 585 manganese ore 391	Mine mechanization Mine structure, roof studies	201 1631
tion of Precious Metals from Anode Slimes by Flotation 1131	Lead carbonate, flotation of	Minerals et Metaux: The Influence of Certain Inorganic Salts on the Flotation of Lead Carbonate	1136
Hydrogenation, coal 508	and Testing of Concrete Aggre- pates for Large Structures, Dis- cussion, reply for author 1168	Milieral economics, raw materials sur-	
Hydroscillator: grinding efficiency 710 operation of 1133	Lesher, C. E.: Low-Temperature Coke	Minerals, heavy, Brazil	292 1169 685
1	Lewis, F. M.: Discussion on Experiences with a Density Recording and Controlling Instrument for Heavy-media Separation Units 1183	Mines: metal, dust control steel supports underground use of concrete underground	86 475 355
Idaho Garnet Abrasive Co.: Production and Marketing of Garnet Abra-	Controlling Instrument for Heavy-media Separation Units 1183	Mining methods: caving of asbestos are	467
Idaho Garnet Abrasive Co.: Production and Marketing of Garnet Abra- sive Sands from Emerald Creek, Benewah County, Idaho	Lewis, F. M. and Myers, J. F.: Propress	face stripping mechanical shaft sinking mechanization	1262 355 201
Improved Method of Gravity Concentra- tion in the Fine-size Range 879	Report on Grinding at Tennes- see Copper Company. 707, 1133 discussion 711, 1151 Lightweight Aggregate Industry in Ore- gon, discussion 1170	mechanized cutting	292 788
Improved Method of Gravity Concentra- tion in the Fine-size Range - 879 Industrial Mineral Economics and the Raw Materials Survey - 292 Insuence of Certain Inorganic Salts on the Flotation of Lead Carbonate 1126	gon, discussion 1170 Limestone, Arkansas deposits 582	Missouri School of Mines and Metal- lurgy: Measurement of Equilib- rium Forces between an At- tached Solid in Water	
the Flotation of Lend Carbonate 1126	Loaders: cutter 1261	rium Forces between an At-	91
Faster Calculation of Plane Tri-	Loading: continuous mining machine 715	Moeller, J. E. and Norquist, D. E.: Rela- tive Wear Rates of Various Diameter Grinding Balls in Pro- duction Mills	
Inspiration Consolidated Copper Co.: Faster Calculation of Plane Tri- engulation System by Calculat- ing Machine and Semigraphical Methods 307	trackless equipment 879 Low-Temperature Coke as a Reactive 805	duction Mills discussion	712

Molybdenite, treatment of sulphide flo- tation concentrates prior to separation from 500 Mongan, J. D., Jr., Sun, Shlou-Chuan, and Wester, R. F.: Behavior of Mineral Particles in Electrosta-	Pebble mill, grinding with Fegmatite, Canadian deposits Pembroke Chemical Corp.: Some Prop- erties of Pseudousvellite from Florida	387 342	ture of Lightweight Aggregates Relative Wear Rates of Various Diameter Grinding Balls in Produc- tion Mills	479
Monserrat mine, tin deposit 1071 Morgan, J. D., Jr., Sun, Shiou-Chuan,	erties of Pseudowavellite from Florida	699	Research, cooperative, organizing and	712
and Wesner, R. F.: Behavior of Mineral Particles in Electrosta-	Pennsylvania State College: Behavior of	!	Research, cooperative, organizing and financing Research in Coal Geology Resources: nonmetalliferous minerals of	374 275
tic Separation 36 discussion 115	Cleaning of Fine Sizes of Bituminous	369		
discussion  Morris, T. M.: Measurement of Equilib- rium Forces between an Air Bubble and an Attached Solid	Pennayivania State College: Behavior oj Mineral Particles in Electro- static Separation Cleaning of Pine Sizes of Bituminous Couls by Concentrating Tables Mechanism of Course Coal and Min- Some Factors Influencins, the Per- formance of Single Retort Un- derfeed Stokers Perlite: furnace designs for expansion of	956	Review of Progress in the Caving of Asbestos Ore Rexford, Elliot P.: Some Factors in the Selection and Testing of Con- crete Aggregates for Large Structures	467
Bubble and an Attached Solid in Water	Some Factors Influencing the Per-	616	Rexford, Elliot P.: Some Factors in the Selection and Testing of Con-	
Moyd, Louis: Determination of the Coef-	formance of Single Retort Un- derfeed Stokers	265	Structures for Large	395 1168
ficient of Linear Thermal Ex- pansion of Rock Specimens by	Perlite: furnace designs for expansion	111	discussion Rey, M.: Influence of Certain Inorganic Salts on the Flotation of Lead Carbonate	1168
discussion dermination of the Coef- ficient of Linear Thermal Ex- pansion of Rock Specimens by Means of Resistance Wire (SR- 4) Strain Gauges	types of rock use as an aggregate	480	Salts on the Flotation of Lead Carbonate	1126
Mucker, Riddell 81 Mucking, for shaft sinking 82	use as an aggregate Perlite Corp.: Comparative Furnace Designs for the Expansion of Perlite		Discussion on Cyclone Thickener Ap- plications in the Coal Industry	1158
Mufulira Copper Mines: Northern Rho- desia Mufulira Copper Mines,	Petalite—A New Commercial Mineral	1068	plications in the Coal Industry Discussion on Effects of Activators and Alizarin Dyes on Soap Flo- tation of Cassiterite and Fluo-	
Ltd., Grinding Tests on Conical Trunnion Overflow and Cylin-	thermal expansion of	1070		1100
Mullins, R. A. and Merie, J. J.: Labo-	ing on Flotation of Chalcocite	226	Rheolaveur System of Fine Coal Clean- ing	1137
and Drying Plants 601	Petritie—A New Commercial Mineral commercial applications commercial applications Phelps Dodge Corp.: Effect of Condition ing on Flotation of Chalcocite Phesphate: aluminum, description of Arkansas, deposits chemical behavior under thermal	583	Rheolaveur System of Fine Coal Clean- Richards, Lesile C. Studies of the Effect Richards, Desire C. Studies of the Effect Northwest Industrial Minerals Richardson, A. C. and Lyons, Orville R. Operating Data for a Bird Centrique discussion Systems Rediscretisits of	285
parative Furnace Designs for the Expansion of Perlite 111	treatment treatment	700	Richardson, A. C. and Lyons, Orville	200
Murphy, R., James, W. F., Lang, A. H.		482	Centrifuge	381 1166
Mucking, for shaft sinking.  Mucking, for shaft sinking.  Mucking, for shaft sinking.  Mucking for shaft sinking.  Mucking for shaft sinking.  Mucking for shaft sinking.  Multins, R. A. and Merle, J. J.: Laborator, Control in Cool Washing.  Murdock, J. B. and Stein, H. A.: Comparative Furnace Designs for the Expansion of Perlite, A. H.  Murphy, R., James, W. R. Lang, A. H.  Deposits of Uranium and Thorium.	rock industry, waste disposal western industry Picher field, structure and mineraliza- tion used as guide to develop-	486	discussion Ridland, G. Carman: Radioactivity et the Caribou Silver Mine, Boulder County, Colorado	1100
Meyers, J. F. and Lewis, F. M.: Progress Report on Grinding at Tennes- see Copper Company	tion used as guide to develop-	1251	the Caribou Silver Mine, Boulder County, Colorado	98 872
see Copper Company	Pillars, wrapping with old hoist rope	898	Rittinger theory Roberts, E. J.: The Probability Theory of Wet Ball Milling and Its Application	012
	recovery of cobalt ore	976 1044 870	Application Rock: graphing of	1267
N	ment ment properly and the strong process of the process of the process of the process of the process process of the process p		Application  Rock: crushing of linear thermal expansion of Rod mill: effects of feed size reduction grinding with	683 1273
National Coal Association: The Young Mining Engineer in the Coal	Pitchblende: Canadian deposits	1044	grinding with Roof Studies and Mine Structure Stress	388
National Lead Co.: Effects of Rod Mill	discovery in silver veins Poland, J. F.: Ground Water in Cali-	98	Analysis, Bureau of Mines Oil Shale Mine, Rifle, Colo.	1031
Mational Coal Association: The Young Mining Engineer in the Coal Mational Lead Co.: Effects of Rod Mili National Securities Resources Board: Rational Securities Resources Board: Rehaultor of Mineral Particles Rehaultor of Mineral Particles Rehaultor of Mineral Agraticles Resige, O. J. and Jenkins, R. W.: A Classification and Application of Drill Jibs for Rock Drill Notation of Discussion on Indus- Ration Materials Survey. Reve Mexico School of Miness Magnetic Fields Associated with Inneous Reve Theory of Comminution Rever Theory	discovery in silver veins.  Poland, J. F.: Ground Water in California  Pollution air  Potash: deposits, France	279 971	Rod mill: effects of feed size reduction grinding with Roof Studies and Mine Structure Stress Analysis. Bureau of Mines Oil Shale Mine, Rifle, Colo. Rope, used for pillar wrapping Ruhr, mechanized cutting and face	898
in Electrostatic Separation 369 Nepheline syenite. Arkansas deposits 583	Potash: deposits, France	117	Ruhr, mechanised cutting and face stripping Runolinna, U. and Hukki, R. T.: Sep- gration of Precious Metals from Anode Slimes by Flotation Ruppert, John A. and Conley, John the Manufacture of Lightweight Augrecates	1260
Neslage, O. J. and Jenkins, R. W.: A		117	Anode Slimes by Flotation	1131
of Drill Jibs for Rock Drill	Practical Dust Control in Metal Mines Prakash, B. and Schuhmann, R., Jr.: Effect of BaCle and Other Ac- tivators on Soap Flotation of		Ruppert, John A. and Conley, John E.: Recent Developments in the	
Netschert, B. C.: Discussion on Indus-			Manufacture of Lightweight Aggregates	479
Raw Materials Survey 1169	Effects of Activators and Alizarin  Dyes on Soap Flotation of Cas- siterite and Fluorite			
Fields Associated with Igneous Pipes in the Central Ozarks 1143		1155	Safety: accident prevention, shaft sink-	
New Theory of Comminution 871	Preliminarly Report of Massco Cir- cuitron	1038	ing	85
nadian Deposits of Uranium and Thorium 239	Price, J. D. and Bertholf, W. M.: Dis- cussion on Laboratory Perform- ance Tests of the Humphreys Spiral as a Cleaner of Fine Coal Probability Theory of Wet Ball Milling and Its Application Problems of a Mine Mechanization Pro-		dust control Pioche, Nev., silver mine Pioche, Nev., silver mine West Virginia unines Sajety Problems Applicable in West Virginia Mines St. Joseph Lead Co.; Development Work utih Trackless Equipment Problems of a Mines Mechanization	204 475 967
Nitrate plants Mineral Resources in	Spiral as a Cleaner of Fine Coal	1160	West Virginia mines Salety Problems Applicable in West	967
Norman, T. E. Discussion on Relative Wear Raies of Various Diameter Grisding Balls in Production Mills	and Its Application	1267	Virginia Mines St. Joseph Lead Co.: Development Work	967
Wear Rates of Various Diameter Grinding Balls in Production	gram  Production and Marketing of Cornel	201	with Trackless Equipment	679
Norquist, D. E. and Moeller, J. E.: Rela-	Production and Marketing of Garnet Abrasive Sands from Emeraid Creek, Benevah County, Idaho Production of Ammonium Sulphate and	575	Protest a min mechanization Wrapping Pillars with Old Holst Rope St. Louis University: Magnetic Fields Associated with Igneous Pipes in the Central Ozarks Salley, D. J. and Simard, G. L.: Discussion on Concerning the Ad- sorption of Dodecylamine on	201 898
Norquist, D. E. and Moeller, J. E.: Relative Wear Rates of Various Diameter Grinding Balls in Production Mills 712	Production of Ammonium Sulphate and	391	St. Louis University: Magnetic Fields Associated with Igneous Pipes	
Production Mills 712 discussion 714	Production of Ammonium Sulphate and Manganese Orders Production of Graded Glass Sand by Grinding and Classification Grinding and Classification nesses Copper Company. 787 Pseudowavellite, Florida, properties of Pumps, sand, automatic controls Putnam, G. L. and Fink, C. G.: The Action of Sulphide Ion and of Metal Saits on the Dissolution Pyrite, Monserrat Mine	385	Salley, D. J. and Simard, G. L.: Discus-	1143
Northern Rhodesia Mufulira Copper Mines Limited Grinding Tests on Conical Trunnion Overflow and Cylindrical Grate Ball Mills	Progress Report on Grinding at Ten- nessee Copper Company 707.	1133	sion on Concerning the Ad- sorption of Dodecylamine on	
and Cylindrical Grate Ball Mills 96	Pseudowavellite, Florida, properties of Pumps, sand, automatic controls	801	Salley, D. J., Simard, G. L. and Chu-	1154
Notes on the Geology of the Potash Deposits of Germany, France, and Spain 117 Novaculite, Arkansas deposits 580	Putnam, G. L. and Fink, C. G.: The Action of Sulphide Ion and of		Salley, D. J., Simard, G. L. and Chu- pak, J.: Radiotracer Studies on the Interaction of Dithiophos- phate with Galena	
Novaculite, Arkansas deposits 580	Metal Salts on the Dissolution of Gold in Cyanide Solutions	952	correction eorrection	359 789 117
0	Pyrite, Monserrat Mine	1075	Sand: Arkansas deposits	584 386 581
•	0		correction Salt stratigraphy Sand: Arkansas deposits preparation practice Sandatone, Arkansas deposits Santa Crus Portland Cement Co.: Fuel Economy in the Lepol Kitns Schiffman, L. E.: Kerosine Flotation of Bituminous Coal Fines discussion	581
Office of Economic Warfare: An Improved Method of Gravity Concentration in the Fine-size	Quantitative Efficiency of Separation of Coal Cleaning Equipment	256	Economy in the Lepol Kilns	289
Range 870 Operating Data for a Bird Centrifuge 381 Ore: asbestos, caving of 467 drawing 470	Quartz: adsorption of dodecylamine on discussion	499 1154	Bituminous Coal Fines	1047 1159
	calcium activation of	597	School of Mines (Paris, France): The	1100
Ore conveyor belts, electronic tramp	calcium activation of crystals. Arkanass deposits effect of alizarin dyes on flotation of "giant quartz vetns," Canada soap flotation of	806.	discussion (School of Mines (Paris, France): The Influence of Certain Inorganic Salts on the Flotation of Lead Carbonate Schuhmann, R., Jr. and Prakash, B.	1126
Ore conveyor belts, electronic tramp iron detector 703 Organizing and Financing Cooperative	soap flotation of	591	Schuhmann, R., Jr. and Prakash, B. Effect of BaCle and Other Ac- tivators on Soap Flotation of	
	R			591
Otto, H. H. and McLaughlin, J. F.: Dis- cussion on Laboratory Perform- ance Tests of the Humphreys Spiral As a Cleaner of Fine	Radioactivity at the Caribou Silver Mine, Colorado Radioactive minerals, Canadian deposits	98	Effects of Activators and Alizarin Dyes on Soap Flotation of Cassiterite and Fluorite	
		239		601 1155
Oxidation Method for Investigating the Petrographic Composition of Some Coals	Caribou silver mine dithiophosphate	359	Schwellenbach, H. F. and Strohl, J. J.: Effects of Rod Mill Feed Size	-
50me Cours	Radioactivity: Geiger-Muiler Survey, Carlbou Silver Mine Radiotracer Studies on the Interaction of Dithiophosphate with Galena	98		790
P	Radiotracer Studies on the Interaction of Dithiophosphate with Gaiena correction	359	Screening: cyclone separator rod mili Scrubber, attrition Seismic investigations Separation: Bird centrifuge concentrating tables electrostatic 389.	1273 1141 1032 381 957 1041 1140
Pannell, J. H., Gaudin, A. M., Dasher, J., Freyberger, W. L.: Use of an Induced Nuclear Reaction for the Concentration of Beryl 495	Raiston, O. C. and Fraas, F.: Conduct-	169	Separation: Bird centrifuge	381
an Induced Nuclear Reaction for the Concentration of Beryl 495	tive Charging	1041	concentrating tables electrostatic 369,	1041
Parry, V. F. and Wagner, E. O.: Drying Fine Coal in the Entrained and	correction . C. and Fraas, F.: Conduct- ance Separation with Convec- tive Charging . Discussion on Behavior of Mineral Discussion on Behavior of Mineral Peraticles in Electrostatic Sep- erations.	1152	neavy-media units	365
Parton, W. J.: Discussion on Kerosine	Ravitz, S. F. and Zimmerley, S. R.: Pilot-Plant Investigation of	-102	quantitative efficiency of coal cleaning equipment rod mill	256 1273
Flotation of Estuminous Coal 1159	Ravitz, S. F. and Zimmerley, S. R.: Pilot-Plant Investigation of Concentration of Blackbird Co- balt Ore by Roast-Fiolation		Separation of Precious Metals from	1131
Patino Mines and Resources: An Im- proved Method of Gravity Con- centration in the Fine-size	Raw materials survey	1044 292	Separator, cyclone, Dutch State Mines Shafts: sinking Star shaft	790 81
range 879	Recent Developments in the Manufac-		Shafts: sinking Star shaft Shaje, Arkansas resources	580

Sheffield Steel Corp.: Relative Wear Rates of Various Diameter Grinding Balls in Production		Sun, Shiou-Chuan and Zimmerman, R E.: The Mechanism of Course Coal and Mineral Froth Flota-		University of Florida: Effect of Waste Disposal of the Pebble Phos- phate Rock Industry in Florida on Condition of Receiving	
Milis	712	tions	616	on Condition of Receiving	778
Sherman, Gerald: Review of Progress Shotts, R. Q.: An Oxidation Method for Composition of Some Coale Shugert, J. L. and Williamson, W. C. Shugert, Practical Dust Control in Meta	467	Sunnyhill Coal Co.: The Colmol-A Continuous Mining Machine	715	On Condition of Accepting Streams University of Michigan: Tin Deposit of Monserrat Mine, Bolivia University of Washington: Action of Sulphide los and of Metal Salis on the Dissolution of Gold in Counsel Solutions	1071
Investigating the Petrographic Composition of Some Coals	889	T-Numer of the T		University of Washington: Action of Sulphide Ion and of Metal Salts	1
Shugert, J. L. and Williamson, W. C.: Practical Dust Control in Meta		Tabling, theory of Tait, W. J., Craig, A. E. and McCurdy E. P.: Preliminary Report of Massec Circuitron.	957	on the Dissolution of Gold in Cyanide Solutions	952
	680	Masseo Circuitros	1038	Humphreys Spiral as a Cleaner	
Silica, Arkansas resources Silimanite in the Southeast Silver, deposits at Caribou Hill, Colo	580 785	Tales, California, descriptions of mines;	100	Cyanide Solutions Laboratory Performance Tests of the Humphreys Spiral as a Cleaner of Fine Coal Unusual Test of the Accuracy of Well- surveying Methods Uranium, Canadian deposits Use of an Induced Nuclear Reaction for the Concentration of Beryl Use of Concrete Underground. Use of Spiral Classifiers as Bell Mill	1937
desorption from carbon		Western mine	125	Uranium, Canadian deposits	239
Silver Lake Mine; taic	123	Taic City Mine: talc	127	for the Concentration of Beryl	405
D. J.: Radiotracer Studies on		ment of Equilibrium Forces Be- tween an Air Bubble and an		Use of Spiral Classifiers as Ball Mill	951
desorption from carbon separation from anode slimes Silver Lake Mine: talc Simard, G. L., Chupak, J. and Salley, D. J.: Radiotracer Studies on the Interaction of Dithiophosphate with Galena correction	359 789	Western mine. Tals City Mine: talc. Tals City Mine: talc. Tartaron, F. X.: Discussion on Measurement of Equilibrium Forces Between an Artiached Solid in Water. Teague, K. H.: Sillimentie in the South-	1154	***************************************	
Simard, G. L. and Salley, D. J.: Dis-	100	Teallite, Monserrat Mine, Bolivia 1071	T85	Ventilation, at Thetford asbestos ere	
Simard, G. L. and Salley, D. J.: Dis- cussion on Concerning the Ad- sorption of Dodecylamine on Quartz	1154	Teichman, H. L. and Sipprelle, E. M.: Roof Studies and Mine Struc-		mine Vermiculite, use as aggregate	472
Sinking Star Shaft at Vanadium, New Mexico	81	Teallite, Monserrat Mine, Bolivia 1071 Teichman, H. L. and Sipprelle, E. M.: Roof Studies and Mine Struc- ture Stress Analysis, Burene of Mines Oil-Shale Mine, Rife,		v	-
Sintering: aggregates	483	Coio. Tennessee, building stone	1031	Wagner, N. S. and Mason, R. S.: Light-	
iron ore, effect of cooling rate laboratory equipment prepared aggiomerates Sipprelie, E. M. and Teichman, H. L.: Roof Studies and Mine Struc- ture Stress Analysis, Bureau of Mines Oil-Shale Mine, Riffe,	1281 1275	Colo. Tennessee, building stone Tennessee Copper Co.: Progress Report on Grinding at Tennessee Cop- per Co. 707		Wagner, N. S. and Mason, R. S.: Light- uvight Aggregate Industry in Oregon. discussion Wagner, E. O. and Parry, V. F.: Drying Pine Cod in the Entroised and	1170
prepared aggiomerates	1290	on Grinding at Tennessee Cop- per Co. 707  Tennesses Valley Authority, Buildings District, Tenn. Crab Orchard District, Tenn. Sillimanite is the Southeast Thetford Mines, asbestos ore Thickening: cyclone Thorium, Canadian deposits Thuness, A. and Spedden, B. R.: An Improved Rethod of Gravity Range Rethod of Gravity Range discussion	, 1133	Wagner, E. O. and Parry, V. F.: Drying Fine Coal in the Entrained and	
Roof Studies and Mine Struc-		District, Tenn.	883	Fine Cod in the Entrement and Wang, New Theory of Comministion. New Theory of Comministion. G. B.: Discussion on Some Factors in Selection and Testing of Concrete Aggregate for Large Structures  Washing: coal: cyclone thickeners	974
Mines Oil-Shale Mine, Rifle, Colo.	1031	Thetford Mines, asbestos ore	785 468 162	Walker, G. B.: Discussion on Some	871
Slags expanded	580	Thorium, Canadian deposits	254	Factors in Selection and Test- ing of Concrete Aggregate for	
Slate, Arkansas resources Sioss-Sheffield Steel and Iron Co.: Kero- sine Flotation of Bituminous		Improved Method of Gravity		Washing: coal: cyclone thickeners	1168
Smith, J. P.: Notes on the Geology of	1047	Range discussion	879	piants washing tables	956
the Potash Deposits of Ger- many, France, and Spain	117	Timbering: for shaft sinking Tin: activation	82 599 879	dustry	50 <b>1</b>
Sioss-Sheffield Steel and Iron Co.: Kero- mith J. P.: Notes on the Geology of the Potash Deposits of Ger- snay, France, and Spain. Some Applications of Militercond De- Lay Electric Bleating Caps in	715	recovery of Tin Deposit of the Monserrat Mine, Bolivia	879	piants washing tables preparing coal for synthetic fuel in- dustry Waste disposal, phosphate rock industry Weiss, Norman: Discussion on An Elec- tronic Tramp Iron Detector for Ore Conveyor Belts Weil-surveying methodshou-Chuan, and Weiner D., Jr.; Behavior of Mineral Particles in Electrostatic Sepa- ration	***
Some Applications of Millisecond De- lay Electric Blasting Caps in		Bolivia	1071	Ore Conveyor Belts	706 1037
		operation of Tripoli. Arkansas deposits	709 1133 581	Wesner, R. F., Sun, Shiou-Chuan, and	1031
ing of Concrete Aggregates for Large Structures	395	Tri-State District, development	1251	Particles in Electrostatic Sepa-	-
Some Factors Influencing the Per- formance of Single Retort	265	Turneaure, F. S. and Gibson, R.: Tin		discussion	389 1152
Some Properties of Pseudowavellite	600	Bolivia Tuwiner, S. B. and Korman, S.: Effect	1071	Specific Sajety Problems Appli-	947
Some Factors in the Selection and Test- graph of Concrete Aggregates for Large Structures.  Some Factors Influence: the Factors Incestigations with the Separator on Fine Coal Starries  Southwest Research Institute: Non- Southwest Research Institute: Non-		of Conditioning on Flotation	226	West Virginia, mine safety problems	967 125
Separator on Fine Coal Siurries	790	Tyler, P.: Kaolin Production and Treat- ment in the South	694	Westman, B. J.: Discussion on Diamond	
Southwest Research Institute: Non- metalliferous Mineral Resources	877	Boistria Tricone, mill operation of Atlanasa deposits Tripoli, Attanasa deposits Tripoli, Attanasa deposits Tripoli, Attanasa deposits Tripoli, Attanasa deposits Turneaure, F. S. and Gibson, R.: Tin Deposit of the Monserrat Mine, Edita and Korman, S.: Effect Conditioning on Flotation Truiner, P.: Kaolin Production and Treat- mast in the South Special Mode of the Beneficiation of Glass Sant	1139	wasten discussion discussion discussion discussion west Virginia Department of Mines: Specific Safety Problems Application of the Safety Problems Application of the Safety Problems Western Mine, take askety problems western Aline, take useful on Department of the Safety Safe	1148
metalliferous Mineral Resources Spain: polash deposits Specht, R. C.: Effect of Waste Disposal Specht, R. C.: Effect of Waste Disposal Specht of Resources of Condi- state of Condition of Receiving Streams Special Methods for the Beneficiation Specific Safety Problems Applicable in Specific Sofety Problems Applicable in Spedden. Spedde	120	· · ·		itra Copper Mines Limited Grinding Tests on Conical	
of the Pebble Phosphate Rock		U. S. Bureau of Mines: Air Pollution by Industrial Fumes, Gases, and Dusts		Trunnion Overflow and Cylin- drical Grate Ball Mills	96
tion of Receiving Streams	779			drical Grate Ball Mills discussion Williamson, W. C. and Shugert, J. L.: Practical Dust Control in Metal Mines Williston, S. H.: An Unusual Test of the	1151
of Glass Sand Specific Safety Problems Applicable in	1139	Coal Preparation for Synthetic Liquid Fuels Conductance Electrostatic Separation	507	Practical Dust Control in Metal	86
West Virginia Mines	967	Fuels Conductance Electrostatic Separation with Convective Charging Drying Pine Coal in the Entrained and Laboratory Performance Tests of the Humphreys Spiral as a Cienner of Fine Coal Pilot-pinnt Investigation of Concentra- tion of Biackbird Cobalt Ore Production of Graded Glass Send by Grinding and Classification Recent Developments in the Manufac-	1041	Williston, S. H.: An Unusual Test of the Accuracy of Well-surveying Winters, V. W., Crabtree, E. H., Jr., Chapman, T. G.: Developments in the Application of Activated Carbon to Cymhdation includ- Silver from Carbons Gold and Silver from Carbons Gold and	
Improved Method of Gravity Concentration in the Fine-size		Fluidized state Laboratory Performance Tests of the	974	Winters, V. W., Crabtree, E. H., Jr.,	1037
Range	879	Humphreys Spiral as a Cleaner of Fine Coal	1057	in the Application of Activated	
discussion Sphalerite, Monserrat Mine Spicer, T. S., Baumann, H. A., and Wight, C. C.: Some Factors Influencing the Performance of Single Retort Underfeed Stokers Spiral, Humphreys, fine coal cleaning discussion	1074	Pilot-plant Investigation of Concentra- tion of Blackbird Cobalt Ore		ing the Description of Gold and	
Wright, C. C.: Some Factors Influencing the Performance of		by Roast-fiolation Process Production of Graded Glass Sand by	1044	Wire, resistance, strain gauges Woolf, W. G. and Bethune, A. Y.: The Burt Filter	683
Spiral, Humphreys, fine coal cleaning	265 1057 1160	Recent Developments in the Manufac-	385		
Spiral, Humphreys, she coul cleaning discussion and support of the State Geological Survey Division: Research in Coul Geology, Research Institute (Helsinat, Finand): Separation of Precious Education on Anode Simes by Steel for underground support	1076	Grinding and Classification Recent Developments in the Manujac- ture of Lightweight Aggregate Studies and Mine Structure Stress Analysis, Bureau of Mines Oil-Shale Mine, Rife,	479	Wright, C. C., Baumann, H. S., and Spicer, T. S.: Some Factors in- fluencing the Performance of Single Retort Underfeed Stokers Wright, Lauren A.: Catifornia Talcs	890
State Geological Survey Division: Re- search in Coal Geology	275	Mines Oil-Shale Mine, Riffe,	****	fluencing the Performance of	***
State Research Institute (Heising,		U. 8. Coal and Coke Co.: Mechanized Cutting and Face Stripping in U. 8. Corps of Engineers: Determination of the Coefficient of Linear Thermal Expansion of Rock Specimens by Means of Resis- tance: Wire (SR-4) Strain	1631	Wright, Lauren A.; California Tales Wurtzite, Monserrat Mine	265 122
Floration Anode States	1131	the Ruhr	1260	Wykoff, B. T.: Wrapping Pillars with Old Hoist Rope	1074
Steel: for underground support Stein, H. A. and Murdock, J. B.: Com- parative Furnace Designs for the Expansion of Peritie Stephenson, W. B.: Automatic Controls on Sand Pumps	410	of the Coefficient of Linear		_	800
the Expansion of Peritie	111	Specimens by Means of Resis-		Y North W. P. and Gare W. P. Disser-	
on Sand Pumps	265	Some Factors in the Selection and	683	Yancey, H. P. and Geer, M. R.: Discussion on Quantitative Efficiency of Separation of Coal Cleaning	
Stoker, single retort Stokes, C. A. and Ladoo, Raymond B.: Industrial Mineral Economics and the Raw Materials Survey		Testing of Concrete Aggregates for Large Structures	395	Equipment	1163
and the Raw Materials Survey	292 1169	U. S. Department of Agriculture: Some Properties of Pseudowaysellite		Yancey, H. F., Geer, M. R., Allyn, C. L. and Eckhouse, R. H.: Labora- tory Performance Tests of the	
	883	U. S. Department of the Interior: Eco-	699	Humphreys Spiral as a Cleaner of Fine Coal	
Strohl, J. J. and Schwellenbach, H. J.:  Effects of Rod Mill Feed Size  Reduction	1273	nomic Factors in the Western Phosphate Industry	486	discussion Young Mining Engineer in the Coal In-	1057 1160
Studies of the Effect of Freight Rates on Marketing Northwest In- dustrial Minerals		Ground Water in California U. S. Military Government: Mechanized	279	dustry	718
dustrial Minerals Sullivan Mining Co.: The Burt Filter	285	Cutting and Face Stripping in the Ruhr	1260	z	
Sulphote plant	404	U. S. Potash Co.: Notes on the Geology of Potash Deposits of Germany,		Zimmerley, S. R. and Ravitz, S. F .: Pilot-Plant Investigation of	
Sulphide: effect on conditioning of chal- cocite electrochemistry of	232	Specimens by Means of Resistance Wire (SR-4) Strain Gauges Some Factors in the Selection and factors in the Selection and for Large Structures Governed for Large Structures Some Properties of Pseudousavellite from Fiorida U. S. Department of Agriculture: Some Properties of Pseudousavellite from Florida U. S. Millstry Government: Mechanized Cutting and Face Stripping in U. S. Millstry Government: Mechanized Cutting and Face Stripping in U. S. Hillstry Government: Mechanized Cutting and Face Stripping in U. S. Potash Co.: Deposits of Germany, France, and Spain U. S. War Department: Coal Preparation for Synthetic Liquid Fuels University of Alabama: An Oxidation for Synthetic Liquid Fuels University of Arisona: Developments in the Application of Activated Carbon to Cyanidation Including the Description of Gold and Silver from Carbons	117	Zimmerley, S. R. and Ravitz, S. F.: Pilot-Pient Investigation of Concentration of Blackbird Co- balt Ore by Roust-Fiotation	
oxidation of	232 234 237	University of Alabama: An Oxidation	507	Process	31994
flotation concentrates, treatment prior to separation of molybdenite Sulphur dioxide, recovery	508	Method for Investigating the Petrographic Composition of	990	Zimmerman, R. E.: The Cleaning of Fine Sizes of Bituminous Coals by Concentrating Tables	956
Sun, Shiou-Chuan, Morgan, J. D., Jr.,	400	University of Arizona: Developments in	889	Zimmerman, R. E. and Sun, Shiou- Chuan: The Mechanism of Course Coal and Mineral Freih	200
Sun, Shiou-Chuan, Morgan, J. D., Jr., Wesner, R. F.: Behavior of Mineral Particles in Electrosta-	360	Carbon to Cyanidation Includ-		Coarse Coal and Mineral Freih	616
tic Separation	369 1152	Silver from Carbons	217	Zinc sulphate, filtration of	585



## MINING ENGINEERING

January-December 1950

Index to Volume 187

Page Numbers by Issue An Asterisk (\*) in the Index Denotes a Feature Article 1-152 January February .... 153-312 March April May 313-418 419-530 531-638 639-738 June 739- 822 823- 918 July August 919-1000 September .... October ... 1001-1090 1091-1184 November 1185-1298 December

American Institute of Mining and Metallurgical Engineers, Inc.

29 West 39th Street, New York 18, N. Y.

AIME	Julian D. Conover         910           Knox, T. K.         145           Krauss, G. M.         524           Lane, Henry Marquette         733	Alford, N. G.: Appreciation of S. A. Taylor 106
Admissions Procedures Changed 719 Annual Meeting Program 129, 297, 1286 Annual Meeting, Student Careers Conference 136	Knox, T. K. 145 Krauss, G. M. 524	Allis-Chalmers Mfg. Co.: Full-Voltage
Annual Meeting Student Careers Con-	Lane, Henry Marquette 733	
ference 136	Larson, Leonard 734  Lee, F. E. 306  Lenhart, C. H. 305  Lewis, Clancey M. 911  Little, A. 145  Lynott, W. J. 306  Marriott, Hugh F. 1088  Marton, Robert Carl 912  Mercer, J. W. 145  Moffett, E. H. 522  Moller, Warden A. 1085  Newbaker, E. J. 306  Newton, T. J. 308  Newton, T. J. 308  Nichols, William James 912  Nichols, H. W. 912  Nordenholt, George Dietrich 734  Oglebay, C. 306, 632  Ordonez, Ezesuiel 532	Power Transformers 54 Aliis, Louis Co, Gearmotors 55 Aipha Ray Detector, Clarkstan Corp. American Brake Shoe Co, Canadian Subsidiaries Consolidated 54 American Mining Congress: Coul Con-
Arizona Section Holds Annual Meet-	Lenhart, C. H. 306	Ainha Ray Detector, Ciarkstan Corp. 43
Arizona Section Holds Annual Meet- ing Revised 516, 1171 Book Prices Revised 719 Budget Set at \$477,500 Bylaws, Proposed Amendments, Junior Members and Student Chapter 410, 516, 624, 719 Coal Div.: Annual Meeting Program 132 Scholarships Report	Lewis, Clancey M. 911	American Brake Shoe Co., Canadian
Budget Set at \$477.500 719	Little, A. 145	Subsidiaries Consolidated
Bylaws, Proposed Amendments, Junior	Lynott, W. J	American Mining Congress: *Coal Con-
Members and Student Chapter	Marriott, Hugh F. 1085 Matson, Robert Carl 912	Convention Exhibitors 86
410, 516, 624, 719	McKay, John E. 912	rention Exhibitors 72 Convention Exhibitors 86 Analysis of Ore Samples, Microscopic 74 Armco Steel Corp. Buys Reserve Ming. Co. with Armco Steel Corp. 102 Ames, J. Northern Appelachion 54 Achies 1980.
Coal Div.: Annual Meeting Program 132 Scholarships, Report 134	Mercer, J. W. 145	Armco Steel Corp. Buys Reserve Min-
Meeting with Central Appalachian	Moffett, E. H. 525	ing Co. with Armco Steel Corp. 102
Scholarships, Report 134 Meeting with Central Appalachian Section and Virginia Mining Institute 727	Moller, Warden A. 1085 Newbaker, E. J. 306	Salt 55
Institute 727	Newton, T. J. 525	*Asbestos, 1949  Ash, S. H.: *Health and Safety in Min-
Columbia Section Joins Northwest Min- ing Asan. Meeting. 1171 Council of Section Delegates, Annual Meeting. 512 Directors Meetings. 135, 299, 311 Division Nominations for 1951	Nicholis, William James 912	Asn, S. H.: 'Health and Safety in Min-
Council of Section Delegates, Annual	Nichols, H. W. 912	Atlas Bowder Co : Blasting Calvana.
Meeting	Nordenholt, George Dietrich 734 Oddie, T. L. 633	meter 112
Directors Meetings 135, 299, 511 Division Nominations for 1951 813	Oddie, T. L	meter 112 Bore Hole Loader 102 Auger Bits, Hex-Shank, Firth Sterling Steel & Carbide Corp. 102
Executive and Finance Committee Meet-	Ordonez, Ezequiel 525	Auger Bits, Hex-Shank, Firth Sterling Steel & Carbide Corp. 102
Extractive Metallurgy Div.: Annual Meeting Program 132 Industrial Minerals Div.: Annual Meeting Program 131	Park, Mungo 820	*Automatic Controls, Review of 1949 4
Extractive Metallurgy Div.: Annual	Parmelee, James Goodell 820	
Meeting Program 132	Paschke, H. 306	В
Industrial dinerals of V: Annual Meet- Industrial dinerals of V: Annual Meet- Industrial dinerals of V: Annual Meet- Northwest IMD Reports 768 NW Meeting 768 NW Meeting 768 NL Lake City 860 Annual Meeting Sit Lake City 151 Award Meeting 70 Degree at Annual Meeting Annual Meeting Foram 151 Award Meeting Sit Lake City 1079 Mineral Economics Div: Annual Meeting Program Cotober Meeting with Washington Section 302	Paschke, H.         300           Peacock, G. A.         525           Peddar, T. C.         633           Potter, C. F.         525           Price, W. B.         322           Princle, Edwin J.         1083           Quin, Herbert T.         734           Radford, W. J.         526           Rarkin, H. S.         1293           Reformatiky, Nicolas         912	Balance Gram-atic, for Weighing Sam-
Los Angeles Meeting Program 1080	Peddar, T. C. 633 Potter, C. F. 525	ples 67
*Northwest IMD Reports 768 NW Meeting 723	Price, W. B. 522	Baldwin Locomotive Works, Strain De-
Three Regional Meetings in October 983	Prindle, Edwin J. 1085	Ball Mill Tricone Hardings Co. 112
McLaughlin, D. H., Biography 406	Quin, Herbert T 734	Ball Mill, Tricone, Hardinge Co. 112 Barite, 1949
Minerals Beneficiation Div.: Regional	Rankin, H. S. 525	Bator, George T.: *Dredge Pump Life
Meeting, Sait Lake City	Ranney, Leo 1293	Cushion Double Caring
Awards Honorary Degree at Annual	Reformatsky, Nicolas 912	Battery Charging Reduced, Gould Star-
Meeting 513	Rice, G. S. 411	age Hattery Corp. 77
Fifth Meeting, Salt Lake City 1079	Rodgers, S. S. 522	Bausch & Lomb Optical Co., Quantita-
Mineral Economics Div.; Annual Meet- ing Program 129	Rogers, J. J. Jr. 525	tive Analysis Microscope 77
October Meeting with Washington	Rupprecht, F. N. 525	Woodward Iron Co 123
Section 302	Saxman, Charles W. 995	Bearings, Bail and Roller Catalog, Link-
Mineral Industry Education Div.: An-	Saxman, Peter Marseilles 734 Schafer, A. S. 145	Balance Gram-atic, for Weighing Samples Baidwin Locomotive Works, Strain Debatic Local Control of the Control o
Section 302 Ineral Industry Education Div.: An- nual Meeting Program 129 Inining, Geology, and Geophysics Div.: Annual Meeting Program 130 Meets Sept. I in Salf Lake City 723 Plans for 1851 Annual Meeting Pro-	Reformatsky, Nicolas   912     Rice, G. S.   411     Robbins, Perry Curtis   734     Rodgers, S. S.   522     Rogers, J. J. J.   523     Rupprecht, F. N.   323     Saxman, Charles W.   965     Saxman, Peter Marveilles   744     Shannon, John P.   425     Steel, A. A.   525     Silly, Ladislaus   522     Taylor, S. A.: Appreciation by N. G.     Alford   1086	Belting, Transmission, Catalog, U. S. Rubber Co.
Annual Meeting Program 130	Spurr, J. E. 632	Bin Discharger, circular, Stephens-
Meets Sept. 1 in Salt Lake City 723	Steel, A. A. 525 Szily, Ladislaus 820	Rubber Co. Bin Discharger, circular, Stephens- Adamson Mig. Co.  Binating: 'Bagdad Copper 102'  *Caps, Plastic Shunt 67'  *Developments in 1949 3.  Galvanator, Atlas Powder Co.  *Primary Biasting at Cananea 67'  *Primary Biasting at Cananea 67'  *United Verde Mine 46'  *Block Cavins, Drawing Practics at Braden 75'  Blowers, Rotary Positive, Roots-Con-  Blowers, Rotary Positive, Roots-Con-
Plans for 1951 Annual Meeting Pro-	Taylor S. A.: Appreciation by N. G.	Blasting: *Bagdad Copper 102
Mining Methods, Annual Meeting Pro-	Alford 1086	*Caps, Plastic Shunt 67 *Developments in 1949 3
gram 130	Taylor, W. W. 145	Galvanator, Atlas Powder Co. 112
Rominees for AIME Officers, 1951 812	Thomas, R. E. 526 Van Valkenburgh, R. R. 522	*Primary Blasting at Cananea 67:
Obituaries: Aldrich, T. H., Jr. 909	Vega, Arnulfo 633	*Star Shaft, AS&R & & & & & & & & & & & & & & & & & &
Andrews, Charles Bradley 817	Vishnevsky, Nicolas N. 735	*Block Cavina Drawing Practice at
Arnold, Haroid S. 1084	Wagstaff, Richard Alexander 735	Braden 350
Ash, J. E. 523	Wasley, W. A. 634 Wemple, L. E. 526	Blowers, Rotary Positive, Roots-Con-
Ashton, Frank 817	Vega, Arnuifo         633           Visinnevsky, Nicolas N.         735           Wagstaff, Richard Alexander         735           Wasiey, W. A.         634           Wemple, L. E.         526           Wescott, E. W.         522           Wheeler, Herbert Allen         735           Whyle, F. W. C.         634           Wilson, Gordon         526           Wilson, Gordon         526           Wolf, F. L.         536           Yob, J. C.         307           Young, E. R.         526           Zapffe, Carl         1204           Officers and Directors Elected for 1951         513	Braden 38 Blowers, Rotary Positive, Roots-Connersville Blower Corp.  Book Reviews: Annals Pan American Mining and Geology Congress 777 ASTM Standards on Coal and Coke 333 Atomic Energy and the Physical Sci-  Atomic Energy Regulation 1115 Coal, Coke, and Coal Chemicals 77 Canadian Mines Handbook 1116 Earth Waves 333
Ball, Tom Lee 733 Barcena y Diaz, Leopoldo 144	Wheeler, Herbert Allen 735	Mining and Geology Congress 77
Bartlett, John Rogers 909	Whyte, F. W. C. 634	Applied Sedimentation 77
Basham, John Moody 817	Wilcox, John Pendleton 820	ASTM Standards on Coal and Coke 33
Belchic, George 818 Berry, John F. 1084	Wilson, Gordon 526	Atomic Energy and the Physical Sci- ences, Review 516
Boericke, Gideon 733	Wiser, Oba 820	Atomic Energy Regulation 1111
Boklin, H. G. 523	Wolf, F. L. 526	Coal, Coke, and Coal Chemicals 775
Bowman, R. M. 304	Yob, J. C. 307 Young, E. R. 526	Canadian Mines Handbook 1116
Bradley, Walter Wadsworth 818	Zapffe, Carl 1294	Earth Waves 336
Brewster, W. E. 144, 305 Brooks, George Sage 818	Officers and Directors Elected for 1951 513	Review of
Brown, T. E. 1292	Officers and Directors Elected for 1951 513 Ohio Valley Section 723 Policy on Controversial Matters Liber-	Geology for Engineers 198
Bruce, E. L. 305	Policy on Controversial Matters Liber- alized 903	Geology for Engineers 196 Guide to Coalfields, 1949 198 Industrial Minerals Handling 778
Bryden, J. R., Jr. 305	Rand Medalist-James Draper Francis 1080	Employment Outlook for Engineers, Review of 514 Geology for Engineers 199 Guide to Coalfields, 1999 199 Industrial Minerals Handling 777
Campbell, G. F. 144 Campbell, K. P. 305	aitzed Rand Medalist—James Draper Francis 1080 Reinartz, Leo F., Nominated to Board 903 Southwestern New Mexico Section 723 Southwest Texas Section 723 Colorado School of Mines 137, 625 Mackay School of Mines 137, 625 Missouri School of Mines and Metal- 123 Missouri School of Mines and Metal- 123 Missouri School of Mines 137, 302	Industrial Minerals Handing 777 Mineral Resources in World Affairs 1115 Principles and Processes, Geology 189 Selling to the Government 1115 Speaking Can be Easy 1115 Supervisor's Human Relations Pocket
Carpenter, Charles B. 993	Southwestern New Mexico Section 723	Principles and Processes, Geology 199
Chenault, N. B., Jr. 144	Southwest Texas Section 724 Student Prize Paper Contest Winners 302	Principles and Processes, Geology 196 Selling to the Government 1116
Claypool, W. M. 523 Clark, Allan J. 910	Student Chapter Activities: California	Speaking Can be Easy 1116
Cliffe, W. R. 144	Univ. 407	Tin, Ita Mining Production, Technology and Applications Uses for Radioactivity Borden, G. S.: "Taxation vs. Mineral Resources
Coffey, George W. 993	Colorado School of Mines 517 Lehigh Univ. 137, 625, 727	Tin, Its Mining, Production, Tech-
Cole, C. S. 144	Mackay School of Mines 131, 625, 727	nology and Applications 339
Collins, F. W. 411	Mass. Inst. of Tech. 625	Uses for Radioactivity 196
Coolbaugh, M. F. 1292	Missouri School of Mines and Metal-	Resources 451
Coupal, Joseph S. 993	Neveda Univ. of	Bore Hole Loader, Atlas Powder Co. 1028
Cowan, Clyde E. 993	New Hampshire Univ. 137, 517	Boyd, James: Mechanization-Funda-
Critchett, O. A. 1085 Crosby, Donald Wynn 818	New Mexico School of Mines 140	*Outlook for Mining 552
Currens, W. W. 305	Penn State College 624	*British Mark a Century of Progress in
Davis, C. W. 630	South Dakota School of Mines 140 407	Coal Mine Health and Safety 1114
Mining Methods, Annual Meeting Program   130	Mass. Inst. of Yech.  Missouri School of Mines and Metal.  137, 302  Newada Univ. of 137, 302  New Maxico School of Mines 140, 407  New Mexico School of Mines 624  St. Louis Univ. 624  St. Louis Univ. 624  St. Louis Univ. 64  Southern California, Univ. of 624  Texas Western College 140, 627  Exas Western College 140, 627  West Virginia, Univ. of 94  West Virginia, Univ. of 94  West Virginia, Univ. of 94  Technical Papers, Increased Quality of 811  Transactions Volumes Available 521  Utah Section Aided by Bowling League 1079  Washington, D. C., Section 95  Washington, D. C., Section 96  Washington 97  Wa	Brownell Francis W Beceives Rand
Dean, D. S. 1293 DeMille, John Blakeney 733	Texas Western College 140, 624	Medal 904 Bruning Co., Charles, Drafter 12
Dickson, T. A. 144	West Virginia Univ of	Bulldozer, U-Shaped, Caterpillar Trac-
Dowell, Grant H. 733	Wisconsin, Univ. of 140	tor Co. 1120
Drake, Frank 522 Draper, R. M. 630	Technical Papers, Increased Quality of 811	Bunsen Burner, Automatic, Hanan Engineering Co. 1120
Driessen, M. G. 1085	Transactions Volumes Available 521	*Bureau of Mines Studies Iron Ore Con-
Eberling, Octave P. 995	Washington, D. C., Section 794	Burgess, C. H.: *Pattern of ECA in  Mineral Affairs 1024
Erickson, Carl 523	Washington, D. C., Section, Oct. Meet-	Combination Appears Best 1221
Fabian, Francis Gordon 818 Faris, C. W. 524	ing with MED 302, 724	Burgess, C. H.: *Pattern of ECA in Mineral Affairs 1024
Faust, H. M. 144	women's Auxiliary Meetings 134, 983	
Felber, W. J. 145 Fenner, Clarance N. 733	A	C
Fenner, Clarance N. 733 Forbes, Carroll Ralph 818	*Abrasives, 1949 68	Carlyle Rubber Co.: Rubber Conveyor
Garner, A. H. 304	Acker Drill Co.: Portable Core Drill 677	Helting 546
Garrity, H. L. 524 Giles, Edwin Scofield 818	Soil Sampling Kit, Hand-Operated 677	Vari-Purpose Hoses 677
Giles, Edwin Scofield 818	Aero Service Corp., Plastic Map 13	Carnegie—Illinois Steel Corp., Self-Cen- tering Conveyor Roll
Eberling, Octave P. 995 Erickson, Carl 52:1 Fabian, Francis Gordon 818 Faris, C. W. 524 Faust, H. M. 144 Felber, W. J. 145 Fenner, Clarance N. 733 Forbes, Carroll Ralph 813 Garner, A. H. 324 Gilles, Edwin Scofield 818 Gillett, Horace W. 630 Guggenheim, S. R. 145 Hardison, H. 305 Hart, Charles 910	*Abrasives, 1949 Acker Drill Co.: Portable Core Drill 677 Soil Sampling Kit, Hand-Operated 677 Aero Service Corp., Plastic Map 13 *Agglomeration, Interest Rises 45 *Aggregates, 1949 69	Carrier Corp., Reciprocating Compres-
Guggenheim, S. R. 145 Hardison, H. 305	Air Compressor, Ingersoll-Rand 776	
Hart, Charles 910	Air Compressor: Portable, Worthington	
Heinicke, H. M. E. 910	Air Compressor, Ingersoil-Rand 776 Air Compressor: Portable, Worthington Pump & Machinery Corp. 1284 Air Pollution, Mobile Laboratory Fights,	Shaped 1120 *Caving and Drawing at Climax 1116
Heinicke, H. M. E. 910 Hill, W. C. 522 Honnold, W. L. 910 Houser, J. N. Swanberg 819	Mine Safety Appliances Co. 776	Centrifugal Sand Pump. A. R. Wilfley
Honnold, W. L. 910 Houser, J. N. 305	*Alabama By-Products Typifies Trend	& Sons, Inc. 1120
Hurter, Charles Swanberg 819	to Mechanized Mining and Coal	Centrifuge, Low Cost, Versatile in
Janssen, W. A. 524	Preparation 1244	Laboratory Use 466
Nurver Charles Swannerg	Air Pollution, Mosile Laboratory Figures, Mine Safety Appliances Co. *Alabama By-Products Typifes Trend to Mechanized Mining and Coal Proporation Alabama Power Co.: *Greater Coal Production at Gorgosa Mine By Roo! Bolting and Continuous 1948	Caterpiliar Tractor Co., Buildozer, U-  *Cavisa and Drawing at Climax 1110  *Contrifugal Sand Pump, A. R. Wilhey  *Sons, Inc.  *Centrifuge, Low Cost, Versatile in  *Laboratory Us  *Catter Laboratory Us  *Ca
Kellar, Chambers 910	Roof Bolting and Continuous	zation 38
Kissam, William Adams 819	Miner 1238	Clarkstan Corp., Alpha Ray Detector 436 Classification: *Review of 1949 38 Classifier, Type H, Dorr Co. 12
Klotz, Robert Lanbach 733	Miner Aldridge, W. H.: *Exploration to Replenish World Mineral Reserves 349	Classifier, Type H. Dorr Co. 12
Knoizen, Arthur S., Appreciation by	plenish World Mineral Reserves 349	Lander, Appe II, Doll Co

Ciemmons, Ballard H.: *Bureau of Mines Studies Iron Ore Concentra-	Nordberg Mfg. Co	Locomotives General Scientific Equipment Co., Safety	1
nation Appears Rest 1921	Nordberg Mfg. Co., Magnetic Sparator Co., Magnetic Equipment Brochure 436 Dollies for Aining Machines, Phillips Dorr Co.: Classifier, Type H. 12 Bydroscillator 676	Locemotives General Scientific Equipment Co., Safety Equipment Brochure. Geologists Needed in Africa. Geology: "Exploration, For Iron in "Exploration."	117
Coal: Alabama By-Product Typifes Trend to Mechanized Mining	Dorr Co.: Classifier, Type H	Geologists Needed in Africa Geology: *Exploration, For Iron in Venezueia *Exploration, Foreign	17
*Anthracite, Pitch Mining	Hydroscillator Pan-American Engineering Co., Speci-	*Exploration, Foreign *Exploration, Geophysical, 1949	6
*Carbonization, 1949 Review 61 *Combustion, 1949 Review 39	Pan-American Engineering Co. Specie- Fean-American Engineering Co. Specie- tude Features "Equipoise" Mecha- niam, Charles Bruning Co. 12 Drilling: "Blusting at Bagdad Copper 1027 Core drill, E. J. Longyear Co. 546 Core Drill, Portable, Acker Drill Co. 677 Drills, Jeep Mounted, Mobile Drilling, 1329	Exploration, Foreign Exploration, Geophysical, 1949 Exploration, 1949 Activities Exploration, to Repleasin World	2
in the Birmingham District 1214	Drilling: *Biasting at Bagdad Copper 1927	Georphysics Need Information on Use	106
*Gasification, 1949 Review	Core drill, E. J. Longyear Co. 546 Core Drill, Portable, Acker Drill Co. 677	*Geophysics, Progress, Prospects *Mining, 1949 Review Geophysics, see Geology Gillies, D. B.: *Incentives for the Min-	6
Miner 1236		Geophysics, see Geology Gillies, D. B.: *Incentives for the Min-	
*Markets For 193 *Opening Pune Mine of Woodward	Granite Tri-Point Drills, Kennametal, Inc. 676	Gillson, Joseph, Nominated for AIME	56
Preparation Conference, Paris 362	Jackbit Attachment, Ingersoll - Rand Co. 776	Given E. V.: "Oxidized Lend Ore Re-	81
Preparation, 1949 Review 86 Preparation Plant Features Modern	Jet Piercing Blowpipe, Manual, Linde	Goodrich Co., B. F., Largest Single Belt 1	57
Preparation Conference, Paris SIG *Preparation, 1949 Review. SIG *Preparation Plant Features Modern Desgn and Equipment 1249 Shaker Cam Grease, Guif Oil Co. 1294 *Stream Follution, Abading in An-	Jet Piercing Blowpipe, Manual, Linde Air Products Co.  'Jat Piercing, 1949 Review 46  'Minnesota Granite Poses Tough Drill-	Gillies, D. B.; "Incentives for the Min- gain Industry. Gillson, Joseph, Nominated for AIME Viet-President Given, E. Griddent Given, E. Griddent Goodren, Gr	1
*Stream Pollution, Abating in An-	ing Problem 941	Gould Storage Battery Corp., Battery	77
*Strip Mining, Earthflow Problem	Portable Core Drill, Acker Drill Co 677	*Graphite, 1949	7
Singer can brease, doubt on to 340 Strep Mining, Earthfoot Problem 337 *Trackless Mining thropose Ore Production for TC! Utilization, Nonjuel, 1949 Review 38	Sinker, Gardner Denver Co. 12  *Trackless Mining Improves Ore Pro-	Mine By Roof Belting and Con-	123
Where From Here? 193 Coffing Hoist Co., Hand-Operated Hoist 947 Colorado Iron Works Co., Gravity Con-	Drilling, Blast Hole: *Redial Blast Holes	Grinding: Carbide Bit Gage, Bock Bit	128
Colorado Iron Works Co., Gravity Con- centrator 676	*Minnesota Granite Poses Tough Drilling Problem.  *Morenci Practice, Recent 941  *Morenci Practice, Recent 954  *Portable Core Drill, Acker Drill Co. 677  *Practices of 1949 Reviewed 30  Sinker, Gardner Denver Co. 12  *Trackiess Missing Improves Ore Pro-  Trackiess Missing Improves Ore Pro-  Trackies Missing Improves Ore Pro-  Trackies Missing Inst Moles  Drilling, Blast Holes Product Ore Body  Western Machinery Co. 1029  Dust-Mask for Facial Protection, Mine  Smeiter Appliances 12	Graphite, 1849 Production et Gorpas Mine By Roof Boiting and Con- tinuous Mines Grindlar; Carloide Bit Gage, Rock Bit Sales & Service Co. Guard, J. R.: "A-C es. D-C in Continuous Guil Co. Balling	67
Combustion Control Corn. Photoelectric	Western Machinery Co 1029	Guit Oil Co.: Coal Shaker Cam Grease 1 Gustafson, A. A.: *Screw Crusher Solves Problem for Freeport	36
Compressors, 105, 210, 160, 315 Cfm,	Smeiter Appliances		00
Smoke Indicator 1029 Compressors, 105, 219, 160, 315 Cfm, Davey Compressor Co. 165 Concentration: "Advondack Magnetite 444 "Bureau of Mines Studies Iron Ore-		Hager, H. J.: "Albuma By-Products Typifes Treed to Mechanize Ming and Product of Mechanized Hall, John G.: "Mechanization and In- consolidated Mine Hamner mill, Heavy-Duty, Daffin Mig. Co. Hannut Engineering Co., Bunsen Burner,	
Appears Best 1221	Easton Car & Construction Co., Side- Dump Trailer Train	Typifes Trend to Mechanized	
*Cyclone Proves Satisfactory for Thickening, Desliming Flota-	*ECA, Pattern of in Mineral Affairs 1624	Hall, John G.: Mechanization and In-	1
tion Fund	*Economics of Raw Material Supplies in Birmingham District 1214	Consolidated Mine	
*Crusher, Screw, Solves Problem for	Editorials: Age of Specialization 549 Birmingham—A City with a Future 1213	Co.	ø
*Cyanidation, 1949 Review 41 *Fiotation, Anthracite, Used in Stream	Editorials: Age of Specialization 549 Birmingham—A City with a Future 1213 Coal—A Healthy "Corpse" 654A Direct vs. Indirect Control of the		12
Pollution Preparation, 1949	Education Needed to Stem Adverse	Hardinge Co., Tricone Ball Mill Harnischieger Corp., Excavator Haulage: Austlinry Equipment in Rail Haulage Files Conveyor Byslem, Automatic, at	1
Residence 6.6		Haulage Pits	2
*Flotation, on Mesabi Ore 53 *Flotation, 1949 Review 40 *Flotation, Oxidized Lead Ore Re-	Engineera Training Plan 329 Is Craftaman's Pride Vanishing? 759 Mechanisation — Fundamentals and Future Needs 545 Something Left to Be Done 175	ASAR	7
Froth-Flotation Separation Unit 947	Future Needs 845 Something Left to Be Done 175	*Conveyor Belt Maintenance	ď
Proth-Flotation Separation Unit 947  "Heavy-Media Separation Increases Brown Ore Reserves 1226  Hydroscillator, Dorroo 678  Jiga, Dorroo Pan American 546  "Jig Plants, on Measub Rassye 52	Taking the Long View 1021	*Developments in 1949	,i
Hydroscillator, Dorreo 676 Jigs, Dorreo Pan American 546	Tribute to the Mining Engineer 21 Education: *Curricula Leading to Engi-	Trackless Loaders Used in SE Mis-	1
*Jig Plants, on Mesabi Range 52 *Separation, Fine Ore, on Mesabi	neering Degree	*Trucks on Iron Range	-
*Separation, Heavy-Media, on Iron	*Diversification vs. Unification in Min- eral Engineering Curricula. 347 *Engineering, Enrollment Drops. 555 *Engineering, New Approved by Tag- quert. 480	A S & R  "Conveyors, Belt, Review ; "Conveyor Belt Maintenance ! "Conveyor Belt Maintenance ! "Conveyor, Review of 1949 "Developments in 1949 ! Developments in 1949 ! Iron Ore, Foreign, to U. S. Plants ! Trackiess Loaders Used in SE Mis- souri, Joy Mig. Co. "Tracks on Iron Renge Health, see Sactet and Health "Heavil, See Sactet and Health "Heavily-Proven Ore Reserves Hewitt Hobins, Inc.: Rubber Hose I Hoffert, J. R.: "Abaling Stream Poliu- tion."	23
Separation, Heavy-Media Plant sent	*Engineering, New Approved by Tag- gurt 460	Hewitt Robins, Inc.: Rubber Hose I Hoffert, J. R.: "Abating Stream Polity-	28
"Separation, Heavy-Media, 1949 Ne-	*Research Facilities at University of Alabama 1250C	fion Hoist, Hand-Operated, Coffing Hoist Co.	34
Separation, Heavy-Media Used in	Research Fellowships in Coal at Univ. of Wash. 517	Hoist, Hand-Operated, Coffing Hoist Co. Hollister, S. C.: *Differentiating Charac- teristics of the Engineering	
Separation, Heavy-Media Used in South African Diamond Mining 776 Separation, Magnetic, on Messbi	Emico Corp.; N. Y. Office 13 Rocker Shovels 676 Engineers Joint Council Reports 731	Curriculum	10
*Thickening, 1949 Review 41	Engineers Joint Council Reports 731 'Engineers, Shortage of Foreseen 555 Erck, L. J.: Beneficiation on the Range 51 Euclid Road Machinery Co., Earth- Moving Equipment 12 Excavator, "Magnatorque," Harmischfe-	Hott, G. J.: *Open-Fit Mining on the row Ranges, 1949  Hondrum, Olai. *Drilling and Biasting at Bagdad Copper in Hoses: Rubber, Hewitt Robins, Inc. Rubber, Vari-Purpose, Carlyle Rub- ber Co.  Howard, J.: *New Approach to Ta-	41
Weinig Gravity Concentrator 678 Concentrator Gravity, Colorado Iron	Euclid Road Machinery Co., Earth- Moving Equipment 12	at Bagdad Copper 1 Hoses: Rubber, Hewitt Robins, Inc. 1	28
Works Co. 676 *Construction Materials, 1949 70	Excavator, "Magnatorque," Harnischfe-	Rubber, Vari-Purpose, Carlyle Rub- ber Co.	671
*Construction Materials, 1949 70 Continental Gin Co.: Belt Data Book 436 Portable Roof Bolt Tester 1254	Excess Profits Tax, House Hearings 1103 Exploration to Replenish World Miner-	Howard, J. J.: *New Approach to Ta- conite Utilization	566
Electric Co. 776	al Reserves 349	Contic Utilization  Hous to Operate a Small Mine in Sonora, Maxico Hoyt, Charles D.: "Time Studies and Cost Accounting Increase Efficiency at Titania Mine Hydroscillator, Dorr Co.	110
Beit Data Book, Continental Gin Co. 436 Cotton-Nylon Beits 12	Fault Finder for Cable Shorts, Joy Mig.	Heyt, Charles D.: *Time Studies and Cost Accounting Increase Effi-	
Self-Centering Roll, Carnegie-Illinois Steel Corp. 1028	Co. 1120	Hydroscillator, Dorr Co.	935 676
Vibrating, Mechanical, Jeffrey Mfg.	Fertalizer, Mineral, 1949 663 Fertilizer, Mineral, 1948 72 Fieldner, A. C.: Appreciation of G. S. Rice 411	1	
Cool-Amp Co.: Silver Plating Powder. 1284 Crocker, K. R.: *Primary Blasting at Cananea 675	Fieldner, A. C.: Appreciation of G. S.	Idlers, Pneumatic, Goodyear Tire & Rubber Co.  *Incentives for the Mining Industry *Independent Mining, What Is Wrong With?	12
Crushing and Grinding: "Adirondack	Fields, Howard H.: *How to Operate a	*Incentives for the Mining Industry ! Independent Mining, What Is Wrong	567
*Bureau of Mines Studies Iron Ore	Fies, Milton H.: *Coal Garification 62	*Industrial Minerals, 1949	852
tation Combination Appears Best 1221	Mine By Roof Bolting and Con-	*Industrial Minerals, 1949 Ingersoll-Rand Co.: Air Compressor Centrifugal Pumps, Cradle Mounted Jackbit Atlachment	776 776
*Bureau of Mines Studies Iron Ore Concentration — Gravity - Flo- tation Combination Appears Best 1221 Gyrasphere, Smith Engineering Works 12 Industrial Hammer Mill, Domin Mg.	Rice Pields, Howard H.: "How to Operate a Small Mine in Sonora, Mexico Pies, Milton H.: "Coal Garifaction. 62 "Greater Coal Production at Gorgas Mine By Roof Bolting and Con- finaous Miner Films, U. S. B. M., Available Films, U. S. B. M., Available Filex, R. G., and Webb, W. R.: Benefi- Lick, R. G., and Webb, W. R.: Sinter- ing Adrondack Manetites Fiexher Tubing Corp. Lightweight Tub- Fiexher Tubing Corp. Lightweight Tub- Fiexher Tubing Corp. Lightweight Tub-	Jackbit Attachment Iran, Developments In	774 774
AND THE RESERVE TO SERVE TO SE	Auger Bits, Hex-Shank 1029	Iran, Developments In Iron: *Bureau of Mines Studies Ore Concentration — Gravity-Fiots-	
Modern Design and Equipment 1249 Oxidized Lead Ore at St. Authony 570 Pilot Plant Reduction, Mine & Smelter	ciation of Adirondack Magnetite 444	tion Combination Appears Best 1: *Cerro Boliver, Venezuelen Mountain	221
	ing Adirondack Magnetites 671 Flexible Tubing Corp., Lightweight Tub-	*Economics of Rase Material Supplies	178
Progress Report on Grinding at Ten- nessee Copper 677 *Review 1949 37	ing 776	in the Birmingham District 13	214
Screening Brochure, Nordberg Mfg.	Fiexible Tubing Corp., Lightweight Tub- ing Flotation See Concentration: 176 Flotation Machines, Denver Equipment 436 *Phoreper, 1849 Foote Bros. Gear & Machine Corp. Gearmators Francis, James Draper—Rand Medalist 1080	*Heavy-Media Separation Increases	178
*Screw Crusher Solves Problem for Freeport 1626	*Finorsper, 1949 71	Brown Ore Reserves 11 *Opening Pyne Mine of Woodward	236
*Taconite, Conventional and New Approach to Recover Iron 560	Gearmotors 165 Francis, James Draper—Rand Medalist 1080	Taconite — \$60 Million Plant to Be	230
Cudworth, James R.: *Research end	G	*Taconites, Exploitation of Needed	023 178
*Screw Crusher Solves Problem for Freeport 1026 *Taconite, Conventional and New Approach to Recover from 560 Cudworth, James R.: *Research and Educational Facilities at University of Aibana 1250C	Galvanometer, Blasting, Atlas Powder Co. 1120	*Toconites, New Approach to Utiliza-	560
	Gardner Denver Co., Sinker Drill 13 Gardner, E. D.: *Underground Mutal	1	
Davey Compressor Co., Compressors De Laval Steam Turbine Co., Pump Re-	Gardner Denver Co., Sinker Drill 13 Gardner, E. D.: *Underground Metal Mining, 1949 29 Gearmotors, Foote Bros. Gear & Machine	Jackbit, Carset, Attachment for, Inger- noll-Rand Co. Jeffrey Mfg. Co., Magnetic Separator, Iron Ore	776
Denver Equipment Co., Flotation	Corp. 165 General Electric Co.: Automatic Con-	Jeffrey Mfg. Co., Magnetic Separator, Iron Ore	165
Machines 436 Diamonds, 1949 70	General Electric Co.: Automatic Conveyor System 128 Battery-Fowered Trammer 1294 Equipment Exhibition 12	Johnson, Leland H.: 'Trackless Mining Improves Ore Production for TCl	
Diamonds, 1949 70 Diesel Engines, 4 Cycle, 1 Cylinder,	Equipment Exhibition 12	rcl 12	225

Joralemon, Ira B.; *What Is Wrong with Independent Mining? 802 Joy Mfg. Co.: Continuous Mining Ma-	N	Seif-Centering Conveyor Roll, Carnegie Illinois Steel Corp. Shafts, Installation and Sinking: "Ma- crine for Efficient Shafting." 333 ttle Car, Dieset Electric, Joy Mfg.
Joy Mfg. Co.: Continuous Mining Ma-	National Minerals Advisory Council 1023, 1163 Nordberg Mfg. Co., Diesel Engines 6 Norrie, J. P. and Pettijohn, W. T.: "Mining Methods at Mufulira 666	Shafts, Installation and Sinking: *Mo-
	Norrie, J. P. and Pettijohn, W. T.:	( ines for Efficient Shafting 332 attle Car. Diesei Electric, Joy Mfg.
ECA Order 546	*Mining Methods at Mufulira 666	b. nker Drill. 45-lb Class, Gardner-
Diesel-electric Shuttle Car   12	0	Light of a control of the control of
	O'Brien, Roy, Named Western Secre- tary, Mining Branch, AIME 1979 O'Donnell, Neil: Mine and Surface	Sinking Ten eases Copper's Circular
Kelly, S. F.: *Geophysics, Progress and Prospects 63	O'Donnell Nell: "Mine and Surface Otin Industries, Inc., Explosives Div., Plastic Shun Explosives Div., O'Okiep Copper Co., Operations of 77 'Opening Pyne Mine of Woodcoard Iron Co. Ormsby, L. and Lines, H.: "Morenet	Shook & Fletcher Supply Co.: "II Media Separation Inc: Brown Ore Reserves. 1236 Sintering, "Adirondack Magnetites 671
Kennametal, Inc., Tri-Point Granite Drills 676	Olin Industries, Inc., Explosives Div.,	Brown Ore Reserves 1236 Sintering, *Adirondack Magnetites 671
Knickerbocker, R. G.: *Ferroamous in	O'Okiep Copper Co., Operations of 77	Smith Engineering Works, Gyrasphere
1949 683	*Opening Pyne Mine of Woodward Iron Co	Smoke Indicator Photoelectric Com-
Labor: 'Mine, in Mexico 1112	Ormsby, L. and Lines, H.: "Morenci Drilling Practice Up to Date 564	bustion Control Corp. 1029
Wages in Coal Industry	Dritting Practice Up to Date 564	Acker Drill Co
Labor: *Mine, in Mexico 1112 *Wages in Coal Industry 193 Laboratory, Mobile, Fights Air Pollution, Mine Safety Appliances Casky, S. G. *Mining Geology=1949 24 *Leud, Oxidized, Recovered Profitably 214 *Auturness R. G., Inc., Tournapul 183 Lindberg, C. A.: *Austifiary Equipment	Produced Produced to Day	Crusher  Crusher  Crusher  Crusher  Lindicator, Photoelectric, Combustion Control Corp.  Soil Sampling Kit, Hand-operated, Acker Drill Co.  Southwestern Engineering Co., Heavy-Media Separation Plant Spicer, T. S.: "Combustion, Coal.  Springer, William S.: "New Preparation Plant Features Modern Design
Lasky, S. G.: *Mining Geology-1949 24	Pan-American Engineering Co., Dorr Co. Acquires Specified Equip-	Spicer, T. S.: *Combustion, Coal
*Lead, Oxidized, Recovered Profitably 570	Parton W. J. *Cool Preparation 56	Springer, William S.: 'New Preparation Plant Features Modern Design and Equipment 1249 'Star Shaft, Sinking of Starter, Full-Voltage, Allis-Chalmers
LeTourneau, R. G., Inc., Tournapull 165 *Lime, 1949 71	Pattern of ECA in Mineral Affairs 1024	*Star Shaft, Sinking of 81
Used in Rail Haulage Pits 344	Parton, V. **Coal Preparation 56 *Pattern of ECA in Mineral Affairs 1024 Peirce, Willis M., Nominated for AIME President 812	*Star Shaft, Sinking of Starter, Fuil-Voltage, Allis-Chalmers Mg. Co. 12 Steidle, Edward: *Mineral Arts and
*Lime, 1949 Lindberg, C. A.: *Auxiliary Equipment Used in Rail Haulape Pits Linde Air Products Co., Jet Piercing Blowpipe Manual Lines, H. and Ormstoy, Mores Lines, H. and Ormstoy, Date Link-Beit Co., Bearings, Ball and Roller Link-Beit Co., Bearings, Ball and Roller Link-Beit Co., Bearings, Ball and Roller  102 103 103 104 105 105 105 105 105 105 105 105 105 105	Pettijohn, W. T. and Norrie, J. P.:  "Mining Methods at Mufulira 666 Phillips Mine & Mill Supply Co., Roli- ers for Mining Machines.  Photoelectric Smoke Indicator, Com-	Steidle, Edward: *Mineral Arts and
Lines, H. and Ormsby, L.: *Morenci Drilling Practice Up to Date \$64	Phillips Mine & Mill Supply Co., Roll- ers for Mining Machines 1120	Stephens-Adamson Mfg. Co., Bin Dis-
Link-Belt Co., Bearings, Ball and Roller	Photoelectric Smoke Indicator, Com-	Sterling Motors Corp., Dump Truck 1028
Link-Beit Co., Bearings, Ball and Roller Catalog Lippert, T. W.: *Cerro Boituar Little, W. W.: *Radial Blastholes for Drilling on Irregular Ore Body Loading: Battery Powered Tramer, General Electric Co. *On Iron Range, 1948 Rocker Shovel for Loading, Elmo Copp. **The Co	bustion Control Corp.  Pipe, Plastic, Carter Products Co. 776, 947  Pitch Mining in Anthracite 1025A  Plank, W. B.; *Engineering Eurocliment  Drops  *Mineral Engineering Eurocliment  Bratic Map of Venezuela, Distributed, 13  Plastic Map of Venezuela, Distributed, 15  Plastic Pipe, Carter Products Corp. 776, 947  Plating: Silver Powder, Cool-Amp Co. 1284  *Pollution, Stream, Absting in Anthra-  Cite Fields  Portable Core Drill, Acker Drill Co. 677  Power: Air Compressor, Single Cyl-  Compressors, Reciprocating, Carrier  *Preparation Plant Features Modern  **Preparation Plant Features Modern	*Stock Piling, Problems of 552 Stoping: *Developments in 1949 30
Little, W. W.: *Radial Blastholes for Drilling on Irregular Ore Body 463	Pitch Mining in Anthracite 1025A	Strain Determination Equipment, Bald-
Loading: Battery Powered Trammer,	Drops 555	win Locomotive Works 677
General Electric Co	*Mineral Engineering Curricula 347	Lamps, Portable 776 *Sulphur, 1949 72
Rocker Shovel for Loading, Eimco	Aero Service Corp	Swainson S. J. Minerals Reneficiation
Longvent Co., E. J., Core Drill	Plastic Pipe, Carter Products Corp776, 947 Plating: Silver Powder, Cool-Amp Co 1284	in 1949 36
Lotz, John R.; *Developments in Iran 770 Lyons, O.: *Coal Preparation	*Pollution, Stream, Abating in Anthra-	Century of Progress in Coul
M	Portable Core Drill, Acker Drill Co. 677	Mine Health and Safety 1114
Magazines, AIME, Available on Micro-	Power: Air Compressor, Single Cyl- inder, Ingersoll-Rand Co	T
Magnetic Separator for Iron Ore, Jeffrey	Compressors, Reciprocating, Carrier Corp. 676 *Preparation Plant Features Modern Design and Equipment, 1249 Price, E. R.: *Foreword to Coal, Annual	Taconite, More Cost Estimates on
Magnetic Separator for Iron Ore, Jeffrey  Markets—for Ores Mined in Mexico. 1113  Mariow Pumps Co., Centritugal Pumps 183  Marquardt, C. M., Tramp Iron Detector Conveyor Belts 436  Martin Machine Co., Trailers 436  McMorris, W. 'Coal Preparation 55  McMicholas, F. Eliment Common 1116  Machanical Co. 1116  Machanical Co. 1116  Machanical Co. 1116	*Preparation Plant Features Modern	ing Engineers 480
Mariow Pumps Co., Centrifugal Pumps 165	Price, E. R.: *Foreword to Coal, Annual	Taxation: "vs. Mineral Resources
Marquardt, C. M., Tramp Iron Detector for Conveyor Belts	Review 54	Tennessee Coal, Iron & Railroad Co.:
Martin Machine Co., Trailers 436	Attached to Rotor, DeLaval	tures Modern Design and
McMorris, W.: *Coal Preparation 56 McNicholas, F. S.: *Caving and Draw-	Steam Turbine Co. 1028 Centrifugal, Straight, Marlow Pumps 165	*Trackless Mining Improves Ore Pro-
ing at Climax 1116 *Mechanization, in Coal Mining 193	Pumps and Pumping: All Working Parts Attached to Rolor, DeLawal Steam Turbine Co. Contribugal, Straight, Marlow Pumps Dredge Pump Life Increased by Hard Alloy, Water Cushion, 2144 Double Cosing. 942	tures Modern Design and 1249 *Trackless Mining Improves Ore Pro- tuction for TCL  Thomason, J. E. Conveyor Bett  Maintenance  638
*Mexico, How to Operate a Small Mine	Double Caring 942	Thomas Foundries, Inc., Pumps 13 Thompson, J. R.: Conveyor Belt
in Sonora 1110 Microscope for Analysis of Ore Sam-	*1949 Review 43 Solids-Handling, Thomas Foundries,	Thompson, J. R.: *Conveyor Belt Maintenance 638 Tournapuil. C Roadster 185
pies, Bausch & Lomb 776	Inc. 13	*Trackless Mining Improves Ore Pro-
*Mechanization, in Coal Mining 1116 *Mexico, How to Operate a Small Mine in Sonora 1110 Microscope for Analysis of Ore Sam- Mine Spies, Bausch & Lomb 776 Mine Spies, Bausch & Lomb 776 Mobile Lab Fights Air Pollution 776 Safety Lamp, Junior Size Fiame 12 Mine & Smeiter Supply Co, Pilot Plant Reduction Crusher 12 *Mine and Surface Maps. 776 *Mine and Surface Maps. 776 *Mineral Engineering Curricula 347 Mineral En	Q	Tournspull, C Roadster 165  Trackless Mining Improves Ore Production for TCI 1225  Trailer Train, Side Dump, Easton Car Travlor C. G. Gyrafory Crusher 436
Mobile Lab Fights Air Pollution 776 Safety Lamp, Junior Size Flame 12	Quantitative Analysis Microscope, Bausch & Lomb Optical Co	Traylor Co., Gyratory Crusher 436
Mine & Smelter Supply Co., Pilot Plant Reduction Crusher 1029	*Quartz, 1949 72	Thisana Mill Tananad Hardings Co.
*Mine and Surface Maps 944	D	Truck, 25 Cu Yd, Sterling Motors 1028
*Mineral Arts and Sciences, The	Ramsay Medal Awarded to James B.	*Tsumeb Corp., Operations of 78
Mineral Economics: Evaluation of U.S.	Morrow 117!	Tubing Corp. 776
Mineral Resources: *Taxation to Safe-	Ramsay Medal Awarded to James B. Morrow 1171 Reved, F Morrow 161 Republic Steel Corp. Buys Reserve Mining Co. with Armco Steel Corp. 1023 Research: Educational Facilities at University of Alabama 1250C Research, Geological, Geophysical 24 Reserve Mining Co. to Build Taconite 1023 Reserve Fine, Solids Process, 1949 1023	Truck, 25 Cty 4, Sterling Motors 1028  Truck, 25 Cty 4, Sterling Motors 1028  Trubing, Flexible, Lightweight, Flexible Tubing, Flexible, Lightweight, Flexible Turton, F. E.: New Drawing Practice 350
*U. S. Position. 441  *U. S. Position. 440  Mining: *Adirondack Magnetite 444  *Alabama By-Products Typiftes Trend to Mechanized Mining and Coal	ing Co. with Armco Steel Corp. 1023 Research: Educational Facilities at Uni-	U
Mining: *Adirondack Magnetile 444	versity of Alabama 1250C	Ultra Violet Lamps, Portable, Stratex
to Mechanized Mining and Coal	Reserve Mining Co. to Build Taconite	
*Anthracite Turns to Mechanization and Pillar Recovery 762	*Roasting, Fluo-Solids Process, 1949 Review 44	U.S.B.M. Films Available 775 U.S. Bureau of Mines Personnel 200 U.S. Industrial Giove Corp.: Glove Salvage Cuts Cots 1284 U.S. Rubber Co., Belting, Transmission 19
and Pillar Recovery 762	Review 44	Salvage Cuts Costs 1284
*At Mufulira 666 *Caving and Drawing at Climax 1116	Rock Bit Sales & Service Co.: Carbide Bit Grinding Gage Rock Drills, Tri-Point, Kennametal,	U. S. Rubber Co., Belting, Transmission
Caving and Drawing at Climax 1116 Continuous Mining Machines, Jey Mfg. Co. 677	Rock Drills, Tri-Point, Kennametal, Inc. 676	*U. S. Steel Corp., Cerro Bolivar Find 178
	Boof Bolting Compressors for Dovey	v
*Earthflow Associated with Strip 337 *Foreign, 1949 74	Compressor Co. 947  Boof Bolting: Greater Coal Production at Gorges Mine By Roof Bolting and Continuous Miner 1238	Van de Water, J. C.: *Castle Dome Operating Ideas Vari-Purpose Rubber Hoses, Cariyle Rubber Co. 677
*Greater Coal Production at Gorgas	at Gorgas Mine By Roof Bolting and Continuous Miner 1238	Vari-Purpose Rubber Hoses, Carlyle
tinuous Miner 1238	Portable Tester, Continental Gin Co. 1234 Roots-Connersville Blower Co., Blowers, Rotary Positive 12 Rubber Conveyor Beiting, Carlyle Rub-	*Venezuela, Cerro Bolivar Iron
*Heavy-Media Separation Increases Brown Ore Reserves 1236	ers, Rotary Positive	W
*Incentives for, Need for	Rubber Conveyor Belting, Carlyle Rub- ber Co. 546	Wansbrough, V. C.: *Mine Taxation, A
Open-Pit Mining 655	Buth, H. Merton: *Anthracite Turns to Mechanization and Pillar Re-	Wansbrough, V. C.: "Mine Taxation, A Canadian Viewpoint Water Policies, Federal, Criticized by
*Machines for Efficient Shafting 332 Maps, Mine and Surface 944	Mechanization and Pillar Re- covery 762	EJC 908
*Mechanization and Incentives Cut Cost at Chief Consolidated Mine 840		Weaver, L.: *Sinking Tennessee Cop- per's Circular Shaft 1106 Webb, W. R. and Fleck, R. G.: *Bene- ficiation of Adirondack Mag-
*Metal, Underground, 1949 29	Sackett, E. L. H.: *Low Cost Centrifuge	ficiation of Adirondack Man-
Tron Co. 1230	Versatile in Laboratory Use. 466	netite 444
Open-Pit, Auxiliary Equipment in	Century of Progress in Coal	Weed, H. C.: *inspiration's Successful
finuous Miner  Heavy-Media Separation Increases Brown Ore Reserves  Hrown Ore Reserves  From Ore Reserves  Incentives for Need for  Inspiration's Successful Change to  Open-Pit Mining  Machines for Efficient Shafting  Mechanization and Incentives Cut  Mechanization and Incentives Cut  Metal, Underground, 1949  Opening Pyne Mine of Woodward  From Co. Larry Equipment in  Open-Pit, Auxiliage Pits  Open-Pit, Castle Dome Operating  Ideas  Open-Pit, Castle Dome Operating  Ideas  Open-Pit, Castle Dome Operating  1459  Open-Pit, Castle Dome Operating  1459  Open-Pit, Castle Dome Operating  1459	Sackett, E. L. H.: *Loo Cost Centrifuge Verentile in aborator, Use Safety and Health: *British Merk a Century of Progress in Coal Mine Health and Safety 1114 First Aid Case for Mine Cars, Mine Safety Appliance Co. 13 National Competition Winners An-	*Sintering Adirondack Magnetites 671 Weed, H. C.: *Inspiration*'s Successful Change to Open-Pit Mining. Weinig Concentrator, Colorado Iron
*Open-Pit, on Iron Ranges, 1949 46	Safety Appliance Co. 13	Works Co. 676
Open-Pit, Recent Morenci Practice 564	nounced 748	Separation Plants 776
Open-Pit, on Iron Ranges, 1949 Open-Pit, Recent Morenci Practice 564 Outlook for Portable Lighting System, Joy Mfg.	*Revieso, 1949	Drum Separator 2-Compartments 1029 Westlake, E. N.: Appreciation of J. N.
*Time Studies and Cost Accounting	Safety Lamp, Junior Stre Flame, Mine Safety Appliance Co. 12 *Salt, 1949 72	Houser 505
*Time Studies and Cost Accounting Increase Efficiency at Titania 935 *Taxation, a Canadian Viewpoint 773 *Trackless Improves Ore Production for TCI 1225	*Salt, N. Appalachian, Production	Sand Pump 1120
*Taration, a Canadian Viewpoint 773 *Trackless Improves Ore Production		Wilmot Engineering Co., Concentrator. 947 Woodward Iron Co.: *Opening Pune
for TCI 1225 Traven Iron Detector for Conveyor	Savage, C. N.: *Earthflow-Associated	Mine 1230
Tramp Iron Detector for Conveyor Belts, C. M. Marquadt *United Verde Mine, Phelps Dodge, Radial Blastholes 463	Sampler, Geary-Jennings Savage, C. N.: *Earthflow—Associated with Strip Mining Schmitt, Harrison: *The Critical Dec-	Worthington Pump & Machinery Corp.: Portable Air Compressor Wright, E.C.: *Economics of Rate Material Supplies in the Birming-ham District.
*United Verde Mine, Phelps Dodge, Radial Blastholes 463	Schnee, G. A.: *Pitch Mining in Anthra-	Wright, E. C.: *Economics of Raw Ma-
Mobile Drilling, Inc., Drills, Jeep		ham District 1214
Morrow, James B., Awarded Hamsay	*Screw Crusher Solves Problem for	L
Medal	Freeport 1026	Zimmerman, R. E.: *Coal Preparation 56